



LBA Approved in Normal Category based on JAR-VLA.

This Airplane Flight Manual must be carried on board of the aircraft at all times and be kept within the reach of the pilot during all flight operations. The amendment history and revision status of each section of the Airplane Flight Manual are provided in the list of effective pages and in the list of revisions.

This aircraft must be operated in compliance with the procedures and operating limits specified herein.

SERIAL NO.:	AQUILA ATUT-
REGIST. NO.:	
REGIST. NO.:	

Revision A.01 was approved by the Luftfahrt-Bundesamt (LBA) on 30/08/2002 within the scope of the type-certification. All revisions of section 2, 3, 4 and 5 beyond the scope of documentary changes are subject to EASA-approval.

Doc. No.	FM-AT01-1010-100E
First Issued:	05/06/2002
Cover Page Issue No.:	A.12



Section 0

INTRODUCTION

With the AQUILA AT01 you acquired a very efficient training and utility aircraft, which can be operated very easily and exhibit excellent handling qualities.

Reliable operation, handling and maintenance guarantee always trouble-free flights and continued airworthiness.

For that, we recommend to read this Airplane Flight Manual thoroughly and adhere to the operating instructions and recommendations given herein.

Furthermore, we recommend attending a type training course held by AQUILA company trained personnel to obtain a "feeling" for the optimal operation of the aircraft within a shorter period of time.

NOTE

All limitations, procedures and performance data contained in this handbook are EASA-/LBA-approved and mandatory. Not paying attention to the procedures and limits of the handbook can lead to a loss of liability by the manufacturer.

THE HANDBOOK

The Airplane Flight Manual has been prepared using the recommendations of JAR-VLA Appendix H (issue 26/4/90) "Specimen Flight Manual for a Very Light Aeroplane".

The handbook is presented in loose-leaf form to ease the substitution of revisions and is sized in A5-format for convenient storage in the airplane. Tab dividers throughout the handbook allow quick reference to each section. Tables of Contents are located at the beginning of each section to aid locating specific data within that section.

All rights reserved.

Reproduction or disclosure to third parties of this document or any part thereof is not permitted, except with the prior and express written permission of the AQUILA Aviation by Excellence AG.

Copyright © by AQUILA Aviation by Excellence AG Schönhagen, Germany

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	0 - 1



Section 0

TABLE OF CONTENTS

	SECTION
GENERAL	1
OPERATING LIMITATIONS	2
EMERGENCY PROCEDURES	3
NORMAL PROCEDURES	4
PERFORMANCE	5
WEIGHT AND BALANCE	6
DESCRIPTION OF THE AIRCRAFT AND ITS SYSTEMS	7
HANDLING, SERVICE AND MAINTENANCE	8
SUPPLEMENTS	9

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	0 - 2



Section 0

LIST OF EFFECTIVE PAGES

Section	Issue No.	Page	Date	Section	Issue No.	Page	Date	
0	A.12	0-1 to 0-6	17/09/08					
1	A.12	1-1 to 1-12	17/09/08					
2	A.12	2-1 to 2-20	17/09/08					
3	A.12	3-1 to 3-16	17/09/08					
4	A.12	4-1 to 4-20	17/09/08					
5	A.12	5-1 to 5-23	17/09/08					
6	A.12	6-1 to 6-14	17/09/08					
7	A.12	7-1 to 7-32	17/09/08					1
8	A.12	8-1 to 8-8	17/09/08					1
9	A.12	9-1 to 9-2	17/09/08					1
			Solf Cellen	2				

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	0 - 3



Section 0

LIST OF REVISIONS

All implementations of revisions to this manual, except individual weight and balance data, should be entered in the record of revisions on the next page. Revisions must either be approved by the EASA or, in the case of documentary changes in accordance with Part 21A.253(c)(4), by the Design Organisation of AQUILA Aviation by Excellence AG.

Additions and revisions to the text in an existing section will be identified by a vertical black line adjacent to the applicable revised area. A new issue code appears in the footer of the pages of the revised section.

The operation of the AQUILA AT01 is only permitted with an Airplane Flight Manual in the current effective status carried on board. Please refer to our web page www.aquila-aviation.de whenever the revision status of your Airplane Flight Manual is in question.

Issue No.	Description of Revisions	Revised Section(s)	Approval by AQUILA*/EASA Date/Signature
A.01	First leave		
	First Issue	All	30/08/2002
A.02	Installation of Garmin Avionic	0,2,9	13/05/2003
A.03	Editorial corrections	0,4,5,7	16/05/2003
A.04	Supplements for Bendix King equipment	0,9	09/07/2003
A.05	External Power, Supplement for Pointer ELT	0,7,9	09/10/2003
A.06	Winterization Kit	0,2,9	10/03/2004
A.07	KANNAD 406 AF, ELT	0,9	23/06/2005
A.08	Supplements for Garmin Avionic	0,1,4,9	30/06/2005
A.09	Supplement for Bendix King KT 73	0,9	08/07/2005
A.10	Supplement for ARTEX ME406, ELT	0,9	07/03/2006
A.11	Introduction of new Emergency Proc.		
74.11	and various AFM-Supplements	0,3,9	28/08/2008 (EASA)
A.12	Documentary changes	All	28/11/2008

APPROVAL*

Issue A.12 of the Airplane Flight Manual is approved under the authority of DOA No.

EASA.21J.025.

Date, Signature Office of Airworthines

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	0 - 4



Section 0

RECORD OF REVISIONS

When a new revision to the Airplane Flight Manual is issued, the corresponding sections have to be removed and replaced by the pages of the revised sections.

Only entire sections will be changed and have to be replaced. Each time, when the incorporation of a revision is accomplished, an endorsement has to be made in the record of revisions shown below.

Issue No.	Revised Sections	Date of Issue	Date of insertion:	Inserted by:
A.01	All	05/06/2002		
A.02	0,2,9	20/11/2002		
A.03	0,4,5,7	15/04/2003		
A.04	0,9	19/05/2003		
A.05	0,7,9	30/09/2003		
A.06	0,2,9	10/02/2004		
A.07	0,9	30/07/2004		
A.08	0,1,4,9	30/06/2005		
A.09	0,9	05/07/2005		
A.10	0,9	05/03/2006		
A.11	0,3,9	30/11/2007		
A.12	All	17/09/2008		

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	0 - 5



Section 0

Purchase of Technical Publications

To guarantee safe operation and correct maintenance of the aircraft AQUILA AT01, all manuals and technical publications must be kept in the current effective status.

All manuals and technical publications relating to the aircraft AQUILA AT01 are available from the companies listed below:

(a) AQUILA AT01 related Manuals and Publications

AQUILA Aviation by Excellence AG Flugplatz D-14959 SCHÖNHAGEN

Tel: +49 (0)33731 707-0 Fax: +49 (0)33731 707-11

E-Mail: info@aquila-aviation.de Internet: http://www.aquila-aviation.de

(b) Engine ROTAX 912 S related Manuals and Publications

ROTAX_® authorized distributor for ROTAX_® Aircraft Engines of the applicable distribution area.

For contact details of the local authorized distributor for ROTAX Aircraft Engines, please refer to chapter 13 of the ROTAX® Operator's Manual for 912 S Engines.

(c) Propeller MTV-21 related Manuals and Publications

mt-Propeller Entwicklung GmbH Flugplatz Straubing- Wallmühle D-94348 ATTING

Tel: +49 (0)9429 9409-0 Fax: +49 (0)9429 8432 Internet: www.mt-propeller.com E-mail: sales@mt-propeller.com

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	0 - 6



Section 1
GENERAL

SECTION 1

GENERAL

		Page
1.1	INTRODUCTION	1-2
1.2	AIRCRAFT TYPE CERTIFICATION	1-2
1.3	WARNING, CAUTIONS AND NOTES	1-3
1.4	AIRCRAFT PRINCIPAL DIMENSIONS	1-4
1.4.1	Overall Dimensions	1-4
1.4.2	Wings	1-4
1.4.3	Horizontal Stabilizer / Elevator	1-4
1.4.4	Fuselage and Vertical Stabilizer / Rudder	1-4
1.4.5	Landing Gear	1-4
1.5	AQUILA AT01 – THREE VIEW DRAWING	1-5
1.6	ENGINE	1-6
1.7	PROPELLER	1-6
1.8	FUEL	1-6
1.9	ENGINE OIL AND COOLANT	1-7
1.9.1	Engine Oil	1-7
1.9.2	Engine Coolant	1-8
1.10	WEIGHTS	1-8
1.11	TERMINOLOGY AND ABBREVIATIONS	1-9
1.12	CONVERSION FACTORS	1-11

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 1



Section 1
GENERAL

1.1 INTRODUCTION

This Airplane Flight Manual contains all information that the pilot and instructor need for safe aircraft operation and to get the optimum utility from the AQUILA AT01.

It includes all data required in accordance with JAR-VLA and additional information provided by the manufacturer and type certificate holder for maximum utilization as an operating guide for the pilot.

This Manual consists of eight sections which cover all operational aspects of a standard equipped aircraft. Optional equipment which has been installed on request of the customer (COM, NAV, GPS and others) is considered in Section 9 "Supplements" of this Manual.

Information regarding approved equipment that may be installed into the AQUILA AT01 is provided in Section 6, paragraph 6.5 or in the approved equipment overview list in the Maintenance Manual, respectively.

1.2 Aircraft Type Certification

The aircraft model AQUILA AT01 is type-certificated in accordance with the certification specifications of the *Joint Aviation Requirements for Very Light Aeroplanes (JAR-VLA,* including the revision VLA/92/1) by the Luftfahrt-Bundesamt, the National Aviation Authority of Germany.

The Type Certificate under the Type Certificate Data Sheet No. 1106 has been issued on 21/09/2001.

The aircraft is certificated in the category: NORMAL

Noise Certificate according to: Noise Requirements for Aircraft (LSL), Chapter X

Additional Noise Requirements: Airfield Noise Requirements, Issue 05/01/1999

Approved Kinds of Operation: DAY-VFR

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 2



Section 1
GENERAL

1.3 WARNING, CAUTIONS AND NOTES

Throughout the text, special text boxes termed as WARNING, CAUTION and NOTE are used to emphasize and address general remarks and special characteristics pertaining to aircraft handling as well as operation. These terms are defined as follows:

WARNING

Procedures, practices, etc. which may result in personal injury or loss of life if not thoroughly adhered to. The issues addressed under these text boxes directly affect the airworthiness and the safe operation of the airplane.

CAUTION

Procedures, practices, etc. which may result in damage to or destruction of equipment if not strictly adhered to. The issues addressed under these text boxes have an indirect or minor impact on the airworthiness and the safe operation of the airplane.

NOTE

Calls attention to additional procedures or information which are not directly associated with flight safety but nevertheless important or unusual to standard practices.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 3



Section 1
GENERAL

1.4 AIRCRAFT PRINCIPAL DIMENSIONS

1.4.1 Overall Dimensions

Wing Span: 10.3 m Length: 7.35 m Height: 2.4 m

1.4.2 Wings

Airfoil: HQ-XX mod.
Area: 10.5 m²

Aspect Ratio: 10.1

Mean Aerodynamic

Chord (MAC): 1.07 m

1.4.3 Horizontal Stabilizer / Elevator

Area: 2.0 m^2 Span: 3.0 m

1.4.4 Fuselage and Vertical Stabilizer / Rudder

Max. Width 1.20 m Length 7.35 m

1.4.5 Landing Gear

Wheel Track: 1.938 m Wheel Base: 1.685 m

Tire Sizes

Nose Gear: 5.00-5 (Cleveland Wheels & Brakes)
Main Gear: 5.00-5 (Cleveland Wheels & Brakes)

Tire Pressure

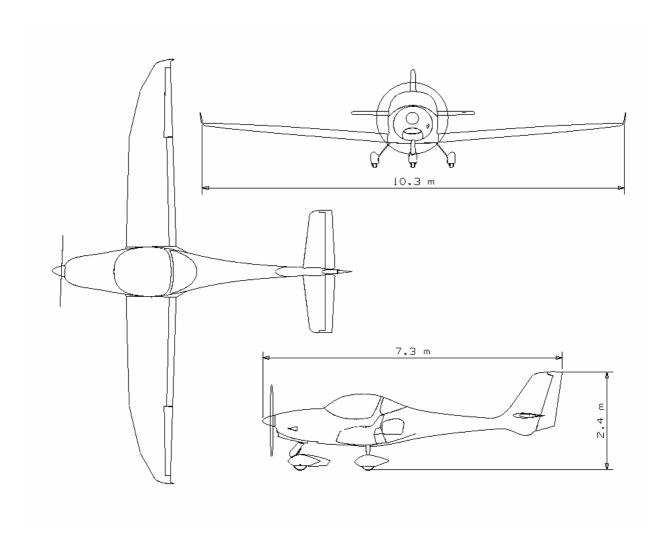
Nose Gear: 2.0 bar Main Gear: 2.5 bar

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 4



Section 1 GENERAL

1.5 AQUILA AT01 – Three View Drawing



Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 5



Section 1
GENERAL

1.6 ENGINE

The ROTAX® 912 S3 is a 4-cylinder 4-stroke engine with ram air cooled and horizontally opposed cylinders as well as liquid cooled cylinder heads.

The Propeller is driven via an internal reduction gearbox with an integrated overload clutch and a hydraulic constant speed propeller governor.

Reduction Ratio of internal gearbox: 2.43:1

Displacement: 1352 cm³
Take-Off Performance: 69.0 kW
at a Propeller Shaft Speed of 2263 1/min

1.7 PROPELLER

Two-blade, constant speed propeller manufactured by mt-Propeller Entwicklung GmbH.

Type: MTV-21-A/175-05

Hydraulically Controlled Variable

Pitch (Constant Speed) Propeller

Max. Propeller Diameter: 175 cm

1.8 FUEL

The following fuel grades are approved for usage (min. RON 95):

EN228 Premium		
EN228 Premium plus		
AVGAS 100LL		

	<u>Left Fuel Tank</u>	Right Fuel Tank
Fuel Capacity (total):	60	60 Litres
Usable Fuel (total) :	54.8	54.8 Litres
Unusable Fuel:	5.2	5.2 Litres

Due to the higher lead content in AVGAS, the wear of the valve seats, the deposits in the combustion chamber and lead sediments in the lubrication system will increase when using this type of fuel. Therefore, use AVGAS only if you encounter problems with vapour lock or if the other fuel types are not available (refer also to the Operators Manual for ROTAX® Engine Type 912 Series, latest revision).

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 6

1.9 ENGINE OIL AND COOLANT

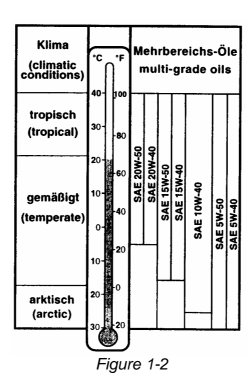
1.9.1 Engine Oil

Use only oil with API classification "SG" or higher.

Heavy duty 4-stroke motor cycle oils meet normally all the requirements.

For more information regarding engine oil selection, refer to the Operator's Manual for all versions of 912 series engines, section 10.2.3, and to ROTAX® Service Instruction SI-912-016, latest revision.

The following chart shows the recommended oil viscosity as a function of the climatic conditions. The use of multi-grade oils is recommended.



CAUTION

Do not use aviation grade oil!

When operating the engine with AVGAS do <u>not</u> use full synthetic oil types! When operating the engine with AVGAS, more frequent oil changes will be required! (refer also to ROTAX® Service Instruction SI-912-016, latest rev., for more information)

Max. Oil Capacity:

Quantity between Max/Min

Max. Oil Consumption:

3.0 Litres

0.45 Litres

0.06 Litres/h

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 7



Section 1
GENERAL

1.9.2 Engine Coolant

Only the following water-free coolant concentrate based on propylene glycol is approved for the usage in the AQUILA AT01.

	Mixture Ratio %		
Designation	Concentrate	Water	
EVANS NPG+®	100	0	

When correctly applied (100% coolant concentration), there is sufficient protection against vapour bubble formation, freezing or thickening of the coolant within the operating limits.

WARNING

The coolant concentrate EVANS NPG+® must not be mixed with conventional glycol/water coolant or with additives. The disregarding of this warning can lead to damages to the cooling system and, as a result, to motor damages, since the properties of the coolant do not longer exist (refer also to ROTAX® SB-912-043, latest revision, as well as ROTAX Service Instruction SI-912-016, latest revision, for more information).

CAUTION

Qualitatively inferior and contaminated coolant may lead to deposits in the cooling system which may result in an insufficient engine cooling.

Coolant Quantity Total: Minimum: 2.4 Litres

Maximum: 2.5 Litres

Coolant Quantity in theMinimum:0.1LitresOverflow Bottle:Maximum:0.2Litres

1.10 WEIGHTS

Max. Takeoff Weight (MTOW): 750 kg Max. Landing Weight (MLW): 750 kg

Empty Weight: Refer to section 6

Max. Weight in Baggage Compartment: 40 kg (All baggage must be adequately strapped and secured)
Max. Wing Loading: 71.4 kg/m²
Min. Wing Loading: circa 52.6 kg/m²

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 8



Section 1
GENERAL

1.11 TERMINOLOGY AND ABBREVIATIONS

1.11.1 Airspeeds

IAS: (Indicated Airspeed), Speed as shown on the airspeed indicator.

KIAS: IAS expressed in Knots

CAS: (Calibrated Airspeed), Means the indicated airspeed, corrected for position

and instrument error. CAS is equal to true airspeed in standard

atmosphere conditions at sea level.

KCAS: CAS expressed in Knots

TAS: (True Airspeed), Airspeed relative to undisturbed air, which is the CAS

corrected for altitude, temperature and compressibility.

GS: (Ground speed), Airspeed relative to ground.

 V_A : Manoeuvring Speed

 $V_{\rm S}$: Stalling speed without engine power.

 V_{S0} : Stalling speed without engine power in the landing configuration.

 V_X : Best Angle-of-Climb Speed

 V_{Y} : Best Rate-of-Climb Speed

V_{FE}: Maximum Flap Extended Speed

 V_{NE} : Never Exceed Speed - The speed limit that must not be exceeded at any

time.

 V_{NO} : Maximum Structural Cruising Speed is the speed that should not be

exceeded except in smooth air and then only with caution.

1.11.2 Weight and Balance

Reference Datum An imaginary vertical plane from which all horizontal

distances are measured for balance purposes.

Reference line fixed horizontal reference line

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 9



Section 1
GENERAL

Lever Arm: The horizontal distance from the reference datum to the

centre of gravity (C.G.) of an item.

Moment: The product of the weight of an item multiplied by its lever

arm.

Empty Weight: Weight of the aircraft including unusable fuel, full operating

liquids and full oil.

Max. Takeoff Weight: Maximum permissible weight approved for the conduction of

the takeoff run.

Useful Load: Difference between takeoff weight and basic empty weight.

Usable Fuel : Fuel available for flight planning.

Unusable Fuel: Fuel remaining in the fuel tanks that cannot be safely used in

flight.

Centre of Gravity (C.G.): The point at which an aircraft would be in the balanced

condition if seated/suspended on that point (centre of mass).

MAC: Mean aerodynamic chord

1.11.3 Meteorological Terminology

OAT: Outside Air Temperature

VFR, day day: (SR) Sunrise-30 min to (SS) Sunset+30 min

1.11.4 Engine and Performance

Takeoff Power: Maximum power permissible for takeoff.

Max. Continuous Power: Maximum power permitted for continuous operation.

1.11.5 Miscellaneous

Serial No. (S/N): Serial Number of the Aircraft

Part No. (P/N): Part Number

GFRP: Glass Fibre Reinforced Plastic

CFRP: Carbon Fibre Reinforced Plastic

ACL: Anti Collision Light

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 10

1.12 CONVERSION FACTORS

1.12.1 Length

$$\begin{array}{rcl}
1 & \text{ft} & = & 0.304 & \text{m} \\
1 & \text{in} & = & 25.4 & \text{mm}
\end{array}$$

1.12.2 Airspeed

$$1 \text{ kts} = 1.852 \text{ km/h}$$

 $1 \text{ mph} = 1.609 \text{ km/h}$

1.12.3 Pressure

$$1 \text{ hPa}$$
 = 100 N/m^2 = 1 mbar
 1 in Hg = 33.865 hPa
 1 psi = 68.97 mbar

1.12.4 Mass ("Weight")

$$1 \text{ lbs} = 0.454 \text{ kg}$$

1.12.5 Volume

1.12.6 Temperature

(t) °C (Celsius) =
$$5/9$$
 ((t) °F - 32)
(t) °F (Fahrenheit) = $9/5$ (t) °C + 32

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 11



Section 1 GENERAL

1.12.7 RESERVED

[Intentionally left blank]

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	1 - 12



Section 2 LIMITATIONS

SECTION 2

LIMITATIONS

Page 2-2 2.1 INTRODUCTION 2.2 AIRSPEED LIMITATIONS 2-2 2.3 2-3 AIRSPEED INDICATOR MARKINGS 2.4 POWER PLANT LIMITATIONS 2-3 POWER PLANT INSTRUMENT MARKINGS 2.5 2-5 2.6 OTHER INSTRUMENT MARKINGS 2-6 2.7 MASS LIMITS (Weight Limits) 2-6 2.8 **CENTER OF GRAVITY LIMITS** 2-6 2.9 MANOEUVRE LIMITS 2-7 2.10 FLIGHT LOAD FACTORS 2-7 2.11 **CREW** 2-8 KINDS OF OPERATION LIMITS / MINIMUM EQUIPMENT 2.12 2-8 2.13 **FUEL LIMITATIONS** 2-9 2.14 DEMONSTRATED CROSSWIND COMPONENT 2-9 2.15 **TEMPERATURE LIMITATIONS** 2-9 2.16 **PLACARDS** 2-10 2.17 **RESERVED** 2-20

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 1



Section 2 LIMITATIONS

2.1 INTRODUCTION

This section includes all operating limitations, instrument markings, and basic placards necessary for the safe operation of the aircraft, its engine, standard systems and standard equipment.

WARNING

The aircraft must be operated in compliance with the operating limitations.

2.2 AIRSPEED LIMITATIONS

The airspeeds given below are expressed in knots Indicated Airspeeds (IAS):

Indicated Airspeed (IAS)	[kts]	Remarks
V _A Manoeuvring Speed	112	Do not make full or abrupt control movements above this speed. This may result in overloading the aircraft structure.
V _{FE} Maximum Flap Extended Speed	90	Do not exceed this speed with flaps extended.
V _{NO} Maximum Structural Cruising Speed	130	Do not exceed this Speed except in smooth air, and then only with caution.
V _{NE} Never Exceed Speed	165	Do not exceed this speed in any operational condition.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 2



Section 2 LIMITATIONS

2.3 AIRSPEED INDICATOR MARKINGS

The airspeeds given below are expressed in knots Indicated Airspeeds (IAS):

Marking (IAS)	[kts]	Remarks
White Arc	44-90	Full Flap Operating Range
Green Arc	52-130	Normal Operating Range
Yellow Arc	130-165	Operations in this region must be conducted with caution and are allowed only in smooth air.
Red Line	165	Maximum speed for all operations.

2.4 POWER PLANT LIMITATIONS

2.4.1 Engine

a) Manufacturer: BRP-ROTAX GmbH & Co KG, Gunskirchen, Austria

b) Model: 912 S3

NOTE

The engine is equipped with a hydraulic propeller governor and drives the propeller via a reduction gearbox. The gearbox reduction ratio is 2.43:1. The Tachometer indicates the propeller speed. As a result all RPM readings in this Manual are expressed as propeller speeds, unlike the data in the Engine Operator's Manual.

c) Power Plant Limitations

Maximum Takeoff Power: 69.0 kW Maximum Takeoff Propeller Speed: 2260 rpm

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 3



Section 2 LIMITATIONS

Maximum Continuous Power: 69.0 kW Maximum Continuous Propeller Speed: 2260 rpm

d) Oil Pressure

Minimum: 0.8 bar below 1440 rpm Normal: 2.0-5.0 bar above 1440 rpm

Maximum during Cold Start: 7.0 bar

(for a short period of time)

e) Fuel Pressure

Minimum: Red Warning Light

f) Oil Temperature

Maximum: 130 °C Minimum: 50 °C

Optimal Operating Temperature: 90 – 110 °C

g) Cylinder Head Temperature

Maximum: 135 °C

2.4.2 Propeller

a) Manufacturer: MT-Propeller Entwicklung GmbH, Atting, Germany

b) Model: MTV-21-A/175-05

c) Propeller Diameter: 1.75 m

d) Propeller Speed Limitations

Maximum Takeoff Propeller Speed: 2260 rpm Maximum Continuous Propeller Speed: 2260 rpm

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 4



Section 2 LIMITATIONS

2.5 POWER PLANT INSTRUMENT MARKINGS

The following table shows the power plant instrument markings and their colour code significance.

Instrument ⇒	Tachometer [rpm]	Oil Temperature [°C]	Cylinder Head temperature [°C]	Oil Pressure [bar]
Red Line (Minimum)		50		0.8
Green Arc (Normal Operating Range)	535-2260	50-130		2.0 – 5.0
Yellow Arc (Caution)				0.8 - 2.0 5.0 - 7.0
Red Line (Maximum)	2260	130	135	7.0

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 5



Section 2 LIMITATIONS

2.6 OTHER INSTRUMENT MARKINGS

Instrument	Red Arc (Minimum)	Green Arc (Normal Operat. Range)	Green/Red Arc (Caution)	Red Arc (Maximum)
Voltmeter [V]	8 – 11	12 – 15	11 – 12	15 – 16
Ammeter [A]				

2.7 MASS LIMITS (Weight Limits)

Maximum Takeoff Mass	750	kg
Maximum Landing Mass	750	kg

Max. Mass in Baggage Compartment 40 kg

WARNING

Exceeding the weight limits may result in overloading the aircraft and a significant deterioration of its flight performance and handling qualities.

2.8 CENTER OF GRAVITY LIMITS

The detailed procedure for the determination of the basic empty weight of the aircraft and the centre of gravity location is provided in section 6 of this manual. The reference datum is located at the wing leading edge, at the fuselage-wing intersection. With the aircraft horizontally levelled out, the reference datum and the vertical (perpendicular) are in one plane.

The centre of gravity must be within the following limits:

Forward Limit 31% MAC = 427 mm aft of Datum Rearward Limit 40% MAC = 523 mm aft of Datum

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 6



Section 2 LIMITATIONS

WARNING

The aircraft may only be operated with a centre of gravity position within the approved operating range, otherwise, the controllability and/or longitudinal stability of the aircraft as well as its overall handling qualities will be significantly reduced. The procedure to determine the centre of gravity location for flight is provided in Section 6 of this handbook.

2.9 MANOEUVRE LIMITS

The aircraft is type-certificated in accordance with the JAR-VLA. That certification includes the following manoeuvres:

a) All normal, non acrobatic manoeuvres.

b) Stalls: Static stalls with slow deceleration

c) Steep Turns: Bank Angle < 60°

d) Chandelle: Entry Speed 120 kts e) Lazy Eight: Entry Speed 110 kts

NOTE

All acrobatic manoeuvres as well as manoeuvres with bank angles exceeding 60° are prohibited.

2.10 FLIGHT LOAD FACTORS

The following flight load factor limits must be kept while performing permissible manoeuvres.

Flight Load Factor [g]	with V _A	with V _{NE}	With Flaps Extended
Positive	4.0	4.0	2.0
Negative	-2.0	-2.0	0

WARNING

Exceeding the flight load factor limits may result in damage of the aircraft structure.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:	
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 7	



Section 2 LIMITATIONS

CAUTION

Manoeuvres that include negative flight load factors are <u>not</u> permitted.

Intentional Spinning is <u>not</u> permitted.

2.11 CREW

Maximum Persons on Board: 2

Minimum Crew: 1 Pilot

With only one person on board, the aircraft may

only be operated from the left seat.

2.12 KINDS OF OPERATION LIMITS / MINIMUM EQUIPMENT

The aircraft may only be operated under DAY-VFR conditions.

Minimum Equipment: Flight- and Navigation Instruments

Altimeter (0 to 20,000 ft) Airspeed Indicator (0 to 200 kts) Magnetic Compass

Minimum Equipment: Power Plant Instruments

Fuel Level Indicator

Low Fuel Pressure Warning Light

Cyl. Head Temperature Indicator

Annual Level Indicator

Oil Temperature Indicator

Manifold Pressure Indicator

Table 1997

Ammeter Tachometer

Voltmeter Warning Light "Alternator"

Minimum Equipment: Cabin

2 x Safety Belts

NOTE

For specific operational conditions, additional equipment may be required. It is the aircraft operator's responsibility to observe the applicable national operational requirements.

Document No.:	Issue:	Supersedes Issue: Date:		Page:	
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 8	



Section 2 LIMITATIONS

2.13 FUEL LIMITATIONS

		<u>Left Fuel Tank</u>	Right Fuel T	<u>ank</u>
Fuel Capacity (total):		60	60	Litres
Usable Fuel (total)	:	54.8	54.8	Litres
Unusable Fuel:		5.2	5.2	Litres

For approved fuel grades, refer to paragraph 1.8.

2.14 DEMONSTRATED CROSSWIND COMPONENT

The maximum demonstrated crosswind component is 15.0 kts / 27.0 km/h.

WARNING

A takeoff with crosswind components outside of this limit may result in the loss of aircraft controllability.

2.15 TEMPERATURE LIMITATIONS

Temperature range for aircraft operation:

Minimum Temperature for Takeoff: -25°C Outside Air Temperature

Maximum Temperature for Takeoff: 38°C Outside Air Temperature

Maximum Temperature for Takeoff 15°C Outside Air Temperature

with installed Winterization Kit

Those parts of the aeroplane's structure which are exposed to <u>direct vertical</u> sunlight have to be coloured WHITE.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:	
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 9	



Section 2 LIMITATIONS

2.16 PLACARDS

1.) In the lower mid section of the instrument panel:

The aircraft is certified for VFR flights on day, outside of icing conditions. No aerobatic maneuvers, including spins are approved. For further operating limitations refer to POH.

2.) On the instrument panel, below the airspeed indicator:

Maneuvering Speed V_A = 112 kts

3.) In the lower left section of the instrument panel, below the switches:

ALT / BAT	Fuel Pump	Avionics	Nav- Lights	ACL	Landing Lights	Instrument Light	Cabin Light
-----------	--------------	----------	----------------	-----	-------------------	---------------------	----------------

4.) On the instrument panel, adjacent to the flap switch (the coloured strips are located on the upper surface of the left flap as a visual flap position indicator):

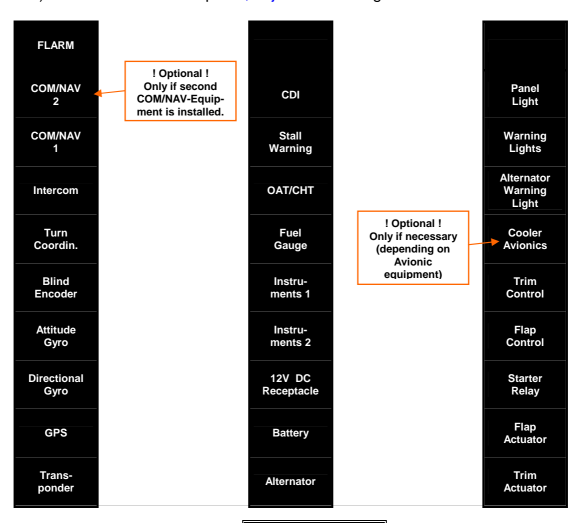


Document No.:	Issue:	Supersedes Issue:	Date:	Page:	
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 10	



Section 2 LIMITATIONS

5.) On the instrument panel, adjacent to the right side of the circuit breakers:



NOTE

Depending on the equipment installed in the aircraft, not every position shown above might be actually assigned with a circuit breaker. In those cases the respective positions are covered by a blank plastic plug and reserved for that application by the placard. Furthermore, the positioning of the circuit breakers can vary on early aircraft serial numbers and diverge from the arrangement shown above. In some cases, the circuit breaker for the CDI may be placed together with its correct marking on the GPS or COM/NAV 2 position of the above illustration.

6.) On the instrument panel (left section) near the magnetic compass:

FOR	N	30	60	E	120	150
STEER						
FOR	S	210	240	W	300	330
STEER						
DATE:			AIR	PATH (2300	

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 11



Section 2 LIMITATIONS

7.) On the instrument panel, adjacent to the right side of the trim position indicator:



8.) In the left section of the instrument panel, adjacent to the airspeed indicator:



9.) On the instrument panel, below the fuel level indicator:

FUEL CAPACITY 109,6 Liter Usable

10.) On the instrument panel, below the oil pressure indicator:

OIL PRESS.

11.) On the instrument panel, below the oil temperature indicator:

OIL TEMP.

12.) On the instrument panel, below the cylinder head temperature indicator:

CYL. HEAD TEMP.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 12



Section 2 LIMITATIONS

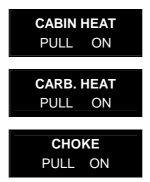
13.) On the instrument panel, below the voltmeter:

Voltmeter

14.) On the instrument panel, below the amperemeter:

Ammeter

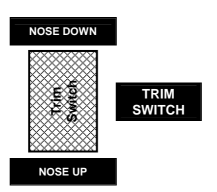
15.) On the control panel below the midsection of the instrument panel adjacent to the corresponding control element:



16.) On the centre pedestal, in front and behind the throttle and propeller control levers:



17.) On the centre pedestal adjacent to the trim control switch:



Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 13



Section 2 LIMITATIONS

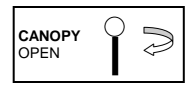
18.) On the centre pedestal below the fuel selector/shut-off valve:



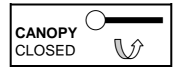
19.) On the centre pedestal below the parking brake control lever:



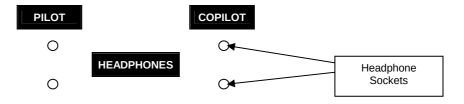
- 20.) On the inner as well as the outer side of the left canopy frame in front and behind the canopy release handle:
 - a) Left side of each canopy release handle:



b) Right side of each canopy release handle:



21.) On the centre pedestal between the seats:



Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 14



Section 2 LIMITATIONS

22.) On the inner surface of the baggage compartment door:

BAGGAGE MAX: 40 kg SECURELY ANCHOR DOWN

23.) On the brake fluid reservoir at the firewall in the engine compartment:

HYD. BRAKE FLUID (FLUID 4)

24.) On the inner surface of the service opening in the upper engine cowling:

! CAUTION!

DO NOT use aviation grade oil Refer to POH

25.) On the oil filler cap (oil tank cover):

OIL CAPACITY 3,0 (I) REFER to POH

26.) On the engine coolant overflow bottle:

COOLANT

27.) On the engine coolant expansion tank:

COOLANT **DO NOT OPEN**

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 15



Section 2 LIMITATIONS

28.) On both wings, forward of the fuel filler caps (relating to flight direction):

EN 228 SUPER EN 228 SUPER plus AVGAS 100 LL

USABLE 54,8 Liter

29.) On the outer surface of the fuselage at the position of the ELT (if installed)



30.) Adjacent to the fuel drain valves on the lower surface of both wings and the front fuselage (located on 3 positions):

FUEL DRAIN

31.) Adjacent to the tie-down points under both wings and on both sides of the tail skid (located on 4 positions):

TIE DOWN

32.) On each wheel fairing of the main landing gear:

2,5 bar

33.) On the nose gear wheel fairing above the cut-out for the valve (left side):

2,0 bar

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 16



Section 2 LIMITATIONS

34.) On right side of the instrument panel, adjacent to the 12 VDC receptacle (if installed):



35.) On the instrument panel, adjacent to the ELT remote control switch (if installed):



36.) Directly on the jack up points under the right and left wing-fuselage-intersection:



37.) Adjacent to the jack-up points under the right and left wing-fuselage-intersection:

Jack Point

38.) Above or below the Warning Lights on the instrument panel:

Reserve	ALTERNATOR CONTROL	FUEL
Reserve	CONTROL	PRESSURE

39.) On the lower engine cowling, well visible adjacent to the outlet of the exhaust tailpipe:



Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 17



Section 2 LIMITATIONS

40.) At the front side of the lower engine cowling, above the cooling air inlet or well visible on the air inlet duct:

WINTER KIT MUST BE REMOVED ABOVE 15°C (59°F)
WINTER KIT SHOULD BE INSTALLED BELOW 5°C (41°F)

41.) On the upper surface of each flap near its inboard edge:



42.) On the upper surface of each flap along its trailing edge near the inboard end:

NO STEP or PUSH

43.) On the upper surface of each elevator near its inboard edge, on both sides of the rudder as well as on the upper surface of the vortex generator on the left side of the fuselage (located on 5 positions per aircraft):



Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 18



Section 2 LIMITATIONS

- 44.) This placard is located at the following positions (altogether 6 per aircraft):
 - a) On the upper surface of both winglets along its trailing edge (inboard directed surface).
 - b) On the upper surface of both elevators along their trailing edges near their inboard end.
 - c) On both sides of the rudder along the trailing edge.

NO PUSH

45.) On the firewall adjacent to the brake fluid reservoir:

! CAUTION!

DO NOT use automotive brake fluid.

Refer to POH

46.) On the access door for the external power socket in the lower engine cowling (optional, only if external power socket is installed):

GROUND POWER 12 V DC

47.) In the middle section of the instrument panel below the NAV/COM-equipment and the Multifunctional Display:

GPS FOR VFR NAVIGATION ONLY

48.) On the right side wall of the centre pedestal adjacent to the adjusting knob:

Friction Lock
Power / Prop

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 19



Section 2 LIMITATIONS

49.) In the upper right section of the instrument panel:

ELT and Fire-Extinguisher behind Co-Pilot seat (if installed)

50.) In the middle section of the instrument panel, directly on the left side of the corresponding NAV-/COM-equipment (optional, only if a second NAV-/COM-Transceiver is installed):

COM/NAV 1

COM/NAV 2

51.) In the right section of the instrument panel, directly underneath the FLARM-Display Unit (optional):

FOR INFO IN VMC ONLY

2.17 RESERVED

[Intentionally left blank]

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.06 (10/02/2004)	17/09/2008	2 - 20



Section 3 **EMERGENCY PROCEDURES**

Page

SECTION 3

EMERGENCY PROCEDURES
ON
FOR EMERGENCY OPERATION

3.1	INTRODUCTION	3-3
3.2	AIRSPEEDS FOR EMERGENCY OPERATION	3-3
3.3	ENGINE FAILURES	3-4
3.3.1	Engine Failure During Take-off Run	3-4
3.3.2	Engine Failure Immediately After Take-off	3-4
3.3.3	In-Flight Engine Failure	3-4
3.3.4	Power-Off Landing	3-7
3.4	PRECAUTIONARY LANDING WITH ENGINE POWER	3-7
3.5	SMOKE AND FIRE	3-8
3.5.1	Engine Fire on Ground	3-8
3.5.2	In-Flight Engine Fire	3-8
3.5.3	Electrical Fire and Formation of Smoke on Ground	3-8
3.5.4	In-Flight Electrical Fire and Formation of Smoke	3-9
3.5.5	In-Flight Cabin Fire	3-9
3.6	INADVERTENT ENCOUNTER OF ICING CONDITIONS	3-9
3.7	SPIN RECOVERY PROCEDURE	3-10
3.8	POWER OFF GLIDING	3-10
3.9	LANDING WITH A FLAT TIRE	3-11
3.10	ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS	3-11
3.10.1	Complete Failure of Electrical System	3-11
3.10.2	Alternator Failure	3-11
3.10.3	Low Voltage Indication	3-12

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 1



Section 3 **EMERGENCY PROCEDURES**

Page 3.11 3-13 FLAP CONTROL SYSTEM MALFUNCTIONS 3.12 TRIM CONTROL SYSTEM FAILURES 3-14 3.12.1 3-14 Trim System Inoperative 3.12.2 Trim Actuator Does Not Stop as Desired 3-14 3.13 **AVIONICS MALFUNCTIONS** 3-15 3.13.1 Complete Avionics Failure 3-15 3.13.2 Receive Mode Failure of COM-Equipment 3-15 3.13.3 Transmit Mode Failure of COM-Equipment 3-15 3.14 STARTER MALFUNCTION 3-15 3.15 IN-FLIGHT FAILURES AND MALFUNCTIONS 3-16 3.15.1 Self-Actuating Release and Opening of the Canopy in flight 3-16

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 2



Section 3 **EMERGENCY PROCEDURES**

3.1 INTRODUCTION

This section provides checklists with the recommended procedures for coping with various emergency situations.

Emergencies caused by aircraft or engine malfunctions are extremely rare if all pre-flight inspections and required maintenance activities are conducted properly.

Nevertheless, if an emergency situation occurs, the herein provided basic procedures are recommended to correct the problem and to master the situation.

However, it is impossible to account for all kinds and combinations of emergency cases that may arise in operation in this manual. Therefore, the pilot must be familiar with the aircraft, its systems, and its flight behaviour. Very important in such cases is a sound judgment and sufficient knowledge of the aircraft and its systems.

3.2 AIRSPEEDS FOR EMERGENCY OPERATION

Airspeed (IAS)	[kts]
Manoeuvring Speed V _A	112
Speed for best glide Flaps Up Flaps in Take-off Position	78 73
Precautionary Landing With Engine Power Flaps Down	60
Landing Without Engine Power Flaps in Take-off Position Flaps Up	65 70

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 3



Section 3 **EMERGENCY PROCEDURES**

3.3 ENGINE FAILURES

3.3.1 Engine Failure During Take-off Run

1. Throttle IDLE

2. Brakes APPLY as required

3.3.2 Engine Failure Immediately After Take-off

A) ENGINE POWER LOSS

1. Throttle full OPEN

2. Electrical Fuel Pump ON

3. Airspeed 70 KIAS

4. Propeller Control Lever HIGH-RPM Position5. Fuel Selector Valve SWITCH to fullest tank

6. Choke7. Carburettor Heat8. Ignition SwitchOFFONBOTH

WARNING

If the engine power cannot be restored immediately, an emergency landing must be initiated considering the local conditions and the circumstances of the particular situation:

Before landing:

9. Fuel Selector Valve OFF10. Ignition Switch OFF11. ALT/BAT Switch OFF

WARNING

If BAT switch is in OFF Position: Stall warning system is inoperative!

3.3.3 In-Flight Engine Failure

A) <u>ENGINE ROUGHNESS</u>

Carburettor Heat
 Electrical Fuel Pump
 ON

3. Ignition Switch SWITCH through the positions L-BOTH, then

R-BOTH

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 4



Section 3 **EMERGENCY PROCEDURES**

4. Throttle Do not change position

If roughness continues:

5. Throttle REDUCE to minimum required for flight

6. Precautionary Landing PERFORM

B) LOSS OF OIL PRESSURE

1. Oil Temperature CHECK

If loss of oil pressure below the green arc occurs and the oil temperature remains normal:

2. Land at the nearest airfield

If the loss of oil pressure below the GREEN arc is accompanied by a rise in oil temperature:

3. Throttle REDUCE to minimum required for flight

4. Precautionary landing PERFORM

Be aware that sudden engine failure may occur

anytime!

C) LOSS OF FUEL PRESSURE

Electrical Fuel Pump ON

Fuel Selector Valve SWITCH to fullest tank

3. Electrical Fuel Pump ON

NOTE

The fuel pressure will not be restored after switching fuel tanks until empty fuel lines are refilled again. This process may require up to eight seconds.

4. If the low fuel pressure warning light is still illuminating:

Land at the nearest airfield.

Be aware that sudden engine failure may occur

anytime!

D) ENGINE RESTART PROCEDURE WITH STOPPED PROPELLER

1. Non-essential Electrical

2.

Equipment OFF BAT Switch ON

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 5



Section 3 **EMERGENCY PROCEDURES**

Propeller Control Lever
 Fuel Selector Valve
 HIGH-RPM Position
 SWITCH to fullest tank

5. Electrical Fuel Pump ON

6. Throttle (hot engine) 2 cm OPENED

(cold engine) IDLE

7. Choke (hot engine) OFF

(cold engine) PULL

8. Ignition Switch BOTH
9. Ignition Switch START

When power is restored:

10. Oil Pressure CHECK11. Choke OFF

12. Electrical Equipment SWITCH ON as required

13. Oil Temperature CHECK

NOTE

The engine can be started also by windmilling if the airspeed is approx. 120 kts. The altitude loss in glide to reach this airspeed is approximately 1000 ft / 300 m.

E) RESTART PROCEDURE WITH PROPELLER IN WINDMILLING CONDITION

With engine power off and airspeeds above 60 kts the propeller is autorotating.

Airspeed 76 KIAS
 BAT Switch ON

Fuel Selector Valve
 Propeller Control Lever
 SWITCH to fullest tank
 HIGH-RPM Position

5. Electrical Fuel Pump6. Ignition SwitchBOTH

7. Throttle (hot engine) 2 cm OPENED

(cold engine) IDLE

8. Choke (hot engine) OFF

(cold engine) PULL

When power is restored:

9. Oil Pressure CHECK 10. Choke OFF

11. Electrical Equipment SWITCH ON as required

12. Oil Temperature CHECK

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 6



Section 3 **EMERGENCY PROCEDURES**

3.3.4 Power-Off Landing

A) <u>EMERGENCY LANDING WITHOUT ENGINE POWER</u>

1. Airspeed

2.

3.

4.

Flaps in Landing Position
Flaps in Take-off Position
Flaps in Cruise Position
Flaps in Cruise Position
Fuel Selector Valve
Ignition Switch

60 KIAS
65 KIAS
70 KIAS
OFF

5. COM (ATC) REPORT location and intention

6. ALT/BAT Switch OFF

Seat Belts and Harnesses

WARNING

TIGHT

If ALT/BAT Switch is in OFF-Position: Stall warning system is inoperative!

3.4 PRECAUTIONARY LANDING WITH ENGINE POWER

NOTE

It may be advisable to make an off-airport landing while power is still available, particularly if the continuation of the flight represents a danger for the occupants or the aircraft. Reasons for that may be unexpected bad weather conditions, low fuel, technical trouble, or the physical condition of an occupant deteriorates strongly.

1. Locate Suitable Field CONSIDER wind direction, terrain and

obstructions.

Seat Belts and Harnesses TIGHT

3. Initiate Descent

4. Selected Field FLY OVER (Altitude > 500 ft), checking

conditions (wind direction, obstructions,

slope and condition of the field)

5. CHECK before turning into final approach:

Throttle AS REQUIRED Propeller Control Lever HIGH-RPM Position

Carburettor Heat ON Electrical Fuel Pump ON

Flaps Extended Airspeed 60 KIAS

6. Touch down with lowest possible airspeed.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 7



Section 3 **EMERGENCY PROCEDURES**

7. After touchdown:

Brakes APPLY as required

Fuel Selector Valve OFF Ignition Switch OFF ALT/BAT Switch OFF

3.5 SMOKE AND FIRE

3.5.1 Engine Fire On Ground

Fuel Selector Valve
 OFF

2. Throttle FULL OPEN

3. ALT/BAT Switch4. Ignition SwitchOFF

5. Aircraft EVACUATE

3.5.2 In-Flight Engine Fire

Fuel Selector Valve
 Airspeed
 OFF
 90 KIAS

3. Flaps TAKE-OFF Position

4. Throttle FULL OPEN

5. Cabin Heat OFF

6. Canopy slide-window FULL OPEN

7. Proceed with Power-Off Landing in accordance with 3.3.4 A)

3.5.3 Electrical Fire and Formation of Smoke on Ground

1. ALT/BAT Switch OFF

If engine is running:

2. Throttle
3. Fuel Selector Valve
4. Ignition Switch
5. Canopy
IDLE
OFF
OFF
OPEN

6. Fire Extinguisher (if installed) ACTIVATE as required

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 8



Section 3 **EMERGENCY PROCEDURES**

3.5.4 In-Flight Electrical Fire and Formation of Smoke

BAT Switch OFF
 Cabin Vents OPEN
 Canopy slide-window FULL OPEN

4. Fire Extinguisher (if installed) ACTIVATE as required

3.5.5 In-Flight Cabin Fire

BAT Switch
 Cabin Vents
 Cabin Heat
 OFF

4. Fire Extinguisher (if installed) ACTIVATE as required

5. If necessary, prepare safety landing.

3.6 INADVERTENT ENCOUNTER OF ICING CONDITIONS

In the event of an inadvertent icing encounter, use the following procedure:

1. Carburettor Heat ON

2. Propeller RPM INCREASE

3. Cabin Heat ON

4. Immediately leave the region in which the icing occurred. (Change flight altitude and/or turn back)

5. Move the control surfaces periodically, to keep them movable.

CAUTION

With ice accumulation on the wing leading edge, stalling speed increases.

CAUTION

With ice accumulation on the wing leading edge, the readings of the airspeed indicator, of the altimeter, and of the vertical speed indicator may be incorrect. The stall warning system may be inoperative or may not work correctly.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 9



Section 3 **EMERGENCY PROCEDURES**

3.7 SPIN RECOVERY PROCEDURE

1	Rudder	APPLY FULL DEFLECTION OPPOSITE
	Nuuuci	

to direction of rotation

2. Throttle retard to IDLE

3. Elevator control move forward to NEUTRAL (far enough to terminate the

stall)

4. Rudder return to NEUTRAL as soon as the rotation stops

Ailerons return to NEUTRAL

6. Flaps RETRACT if extended

7. Rudder return to NEUTRAL as soon as the rotation stops8. Elevator Control cautiously PULL OUT of the dive by

cautiously PULL OUT of the dive by applying back pressure on the stick

Make a smooth recovery from the dive to regain level flight attitude. Do not exceed V_{NE}.

WARNING

During recovery of spinning the sequence of actions stated above is mandatory!

3.8 POWER OFF GLIDING

Depending on the flight altitude and the current wind conditions, the achievable gliding distances may be different to reach a suitable field or a close air field.

For an optimal power off gliding, consider the following:

Flaps RETRACTED
 Airspeed 78 KIAS

Demonstrated Glide Ratio

That means, a glide distance of 4 km results in an altitude loss of 1000 ft.

(with no Wind)

NOTE

Headwinds or tailwinds have a great influence on the achievable gliding distance.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 10



Section 3 **EMERGENCY PROCEDURES**

3.9 LANDING WITH A FLAT TIRE

For a landing with a suspect or defective tire use the following procedure:

1. Flaps LANDING Position

- 2. Perform touch down on that side of the runway that is opposite to the defective tire, to have the complete width of the runway to correct direction changes caused by the defective tire.
- Perform touch down with intact main tire first.
 Touch down nose wheel as soon as possible to obtain a better controllability of the aircraft on ground.
- 4. While taxiing, move aileron control fully to the side of the intact main tire, to unload the defective one.
- 5. When landing with a flat nose wheel tyre: Touch down with minimum speed Hold nose wheel off the ground as

long as possible.

3.10 ELECTRICAL POWER SUPPLY SYSTEM MALFUNCTIONS

3.10.1 Complete Failure of Electrical System

1. Battery Circuit Breaker RESET if tripped

ALT/BAT Switch CHECK if ON

3. If power is not restored Land at the nearest airfield if practical

3.10.2 Alternator Failure

ALTERNATOR Warning Light illuminates:

ALTERNATOR Switch SWITCH OFF then ON

2. Alternator Circuit Breaker RESET if tripped

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 11



Section 3 **EMERGENCY PROCEDURES**

3. If the ALTERNATOR Warning Light still illuminates:

ALTERNATOR Switch OFF
Cabin Light OFF
Landing Light OFF
Anti Collision Light OFF
NAV-Lights OFF
Devices connected at the 12 VDC receptacle OFF

- 4. Observe the voltmeter and ammeter readings.
- 5. Land at the nearest airfield if practical.

NOTE

The battery is able to supply the electrical system with power for approx. 90 min with an average rate of discharge of 8 Ampere-hours.

3.10.3 Low Voltage Indication

A) Low voltage indication on ground (needle on green-red shaded ARC or below)

1. Engine Speed Increase RPM until the needle moves

into the GREEN ARC region. (RPM should be below 1350)

2. All non-essential equipment Turn off, until the needle moves

into the GREEN ARC region.

3. If the needle remains on the green-red shaded arc or below and the ammeter shows discharge

(needle deflects to the left side) Do not fly before problem is eliminated.

B) Low voltage indication in flight (needle on green-red shaded ARC or below)

1. All non-essential equipment Turn off, until the needle moves

into the GREEN ARC region.

2. If the needle remains on the green-red shaded arc or below and the ammeter shows discharge (needle deflects to the left side)

Alternator is defective.

Proceed in accordance with para. 3.10.2

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 12



Section 3 **EMERGENCY PROCEDURES**

C) Low voltage indication while landing (needle on green-red shaded ARC or below)

1. After Landing

Proceed in accordance with 3.10.3 A)

WARNING

Whenever the needle of the voltmeter is within the RED ARC, land at the nearest airfield to eliminate the problem before continuing the flight.

3.11 FLAP CONTROL SYSTEM MALFUNCTIONS

Flap position indicator or flap actuator malfunction.

1. "Flaps" Circuit Breaker RESET, if tripped

2. Flap Position CHECK visually at the left wing

3. Airspeed within the WHITE RANGE on the

airspeed indicator

4. Flap Switch Switch through all positions.

If the flap actuator is inoperative or the flap position indicator reading is incorrect, the landing approach should be conducted with a safe airspeed for the current flap position.

WARNING

Landing with flaps <u>not in the landing position</u> increases the stalling speed and the landing distance.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 13



Section 3 **EMERGENCY PROCEDURES**

3.12 TRIM CONTROL SYSTEM FAILURES

3.12.1 Trim System Inoperative

1. "Trim Actuator" Circuit Breaker RESET, if tripped

2. Trim Switch PRESS "Nose UP" and then "Nose Down" for several times.

NOTE

An inoperative trim system does not affect the aircraft controllability. However, the control stick forces are considerably higher and may reach up to 100 N.

3. Land as soon as practical.

3.12.2 Trim Actuator Does Not Stop as Desired

1. Control Stick HOLD in position

2. "Trim Actuator" Circuit Breaker PULL

3. Trim Switch CHECK, whether pressed,

jammed, etc.

If the problem is obvious, and can be solved:

4. "Trim Actuator" Circuit Breaker RESET

NOTE

The trim setting from full nose-down to full nose-up trim position, or vice versa, takes approx. 8 seconds.

If the problem cannot be eliminated:

4. Land at nearest airfield.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 14



Section 3 **EMERGENCY PROCEDURES**

3.13 AVIONICS MALFUNCTIONS

3.13.1 Complete Avionics Failure

1. AVIONICS Master Switch SWITCH Off then On. The avionics main

switch is an automatic circuit protective

Switch. If the switch trips again:

2. Land at the nearest suitable airfield.

3.13.2 Receive Mode Failure of COM-Equipment

1. Push-to-Talk (PPT) Switch CHECK pilot's and co-pilot's

PTT-Switches whether pressed, jammed, etc. (check also on

transceiver display). CHECK connectors.

2. Head-Set SWITCH Off squelch momentarily.

If no noise is audible:

CHECK Head-Set connectors.

3.13.3 Transmit Mode Failure of COM-Equipment

1. "T" Symbol CHECK whether displayed while

Transmitting.

2. Selected Frequency CHECK

3. Microphone CHECK, if necessary replace

Head-set.

If the problem cannot be eliminated, set the transponder code to 7600 if required.

3.14 STARTER MALFUNCTION

During engine start, the starter does not decouple from engine (a continuing and excessive howling tone is audible).

1. Throttle IDLE

2. Ignition Switch OFF

3. Repair damage before conducting planned flight.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 15



Section 3 **EMERGENCY PROCEDURES**

3.15 IN-FLIGHT FAILURES AND MALFUNCTIONS

3.15.1 Self-Actuating Release and Opening of the Canopy in flight

In the case of a self-actuating release and opening of the canopy in flight, a stationary canopy opening angle of about $20^{\circ} \pm 10^{\circ}$, depending on the flight condition, is reached where the aerodynamic forces exerted on the canopy are in equilibrium. Since the canopy is opened forwards, the canopy can not be torn off by the air flow as a consequence of the self-actuating opening in flight. Even though the airflow conditions around the aircraft changes considerably with an open canopy in flight, the aircraft remains fully controllable. Initial flight attitude changes can be easily corrected. Do not unbuckle the seat belt in order to close the canopy. During solo flights, carefully try to close the canopy without neglecting the flight tasks and pilot responsibilities. If this is not possible, continue the flight with the open canopy and land at the nearest airfield.

1. Keep calm, an imminent danger is not given.

Flight Attitude

Airspeed

3. Surrounding Airspace

4. Canopy

Stabilize flight attitude, establish a stationary horizontal level flight condition considering the actual conditions.

65 – 75 KIAS

Check for obstacles and other traffic.

Close and lock canopy in flight if possible. Check the canopy locking and the position of the Canopy Locking Lever continuously until landing.

If this is not possible, continue flight with open canopy and land at the nearest airfield.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	3 - 16



Section 4 NORMAL PROCEDURES

SECTION 4

NORMAL PROCEDURES

		Page
4.1	INTRODUCTION	4-2
4.2	AIRSPEEDS FOR NORMAL OPERATION	4-3
4.3	RESERVED	4-5
4.4	PRE-FLIGHT INSPECTION	4-6
4.4.1	Daily Pre-flight Check	4-6
4.4.2	Check Before Every Flight	4-11
4.5	CHECKLISTS FOR NORMAL PROCEDURES	4-13
4.5.1	Before Engine Start-up	4-13
4.5.2	Engine Start-up	4-13
4.5.3	Before Taxiing	4-14
4.5.4	Taxiing	4-14
4.5.5	Before Take-off (at the Taxi Holding Position)	4-15
4.5.6	Take-off	4-16
4.5.7	Climb	4-16
4.5.8	Cruise	4-17
4.5.9	Descent	4-17
4.5.10	Landing	4-17
4.5.11	Balked Landing	4-18
4.5.12	After Landing	4-18
4.5.13	Engine Shutdown	4-18
4.5.14	Flight in Heavy Rain and/or with Strongly Soiled Wings	4-19
	Intentionally left blank	4-20

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 1



Section 4 NORMAL PROCEDURES

4.1 INTRODUCTION

This section provides normal operating procedure checklists for the aircraft as well as recommended airspeeds.

Additional information is provided in the Operators Manual for ROTAX® engine Type 912 series and in the Operation and Installation Manual of mt-Propeller®, latest revision.

Normal procedures associated with optional equipment can be found in Section 9.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 2



4.2 AIRSPEEDS FOR NORMAL OPERATION

The following airspeeds are based on the maximum take-off weight of 750 kg. They may be also used for any lower operational weight.

TAKE-OFF				
Airspeed (IAS)	KIAS			
Normal Climb Speed at 50 Feet (Flaps in Take-off Position (17°))	60			
Best Rate of Climb Speed V _Y at Sea Level (Flaps UP (Cruise Position))	65			
Best Angle of Climb Speed V _X at sea Level (Flaps in Take-off Position (17°))	60			

LANDING				
Airspeed (IAS)	KIAS			
Final Approach Speed for Landing (Flaps in Landing Position (35°))	60			
Balked Landing (Flaps in Landing Position (35°))	60			
Maximum Demonstrated Crosswind Velocity for Take-off or Landing	15			

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 3



Section 4 NORMAL PROCEDURES

CRUISE				
	Airspeed (KIAS)	KIAS		
Manoeuvring Speed	V _A	112		
Maximum Turbulent Air Operating Speed	V _{NO}	130		
Maximum Flap Extended Speed	V _{FE}	90		

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 4



Section 4 NORMAL PROCEDURES

4.3 RESERVED

[Intentionally left blank]

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 5



Section 4 NORMAL PROCEDURES

4.4 PRE-FLIGHT INSPECTION

4.4.1 Daily Pre-flight Check

A) CABIN

Papers
 Ignition Key
 CHECK on board
 REMOVED

3. BAT Switch ON

4. Warning Lights (Alternator, ILLUMINATE Fuel pressure)

5. Engine Instruments CHECK6. Fuel Quantity CHECK

6. Fuel Quantity7. External LightsCHECK for proper operation

8. BAT Switch OFF

9. Foreign Objects CHECK and REMOVE

10. ELT CHECK

11. Baggage STOWED and STRAPPED

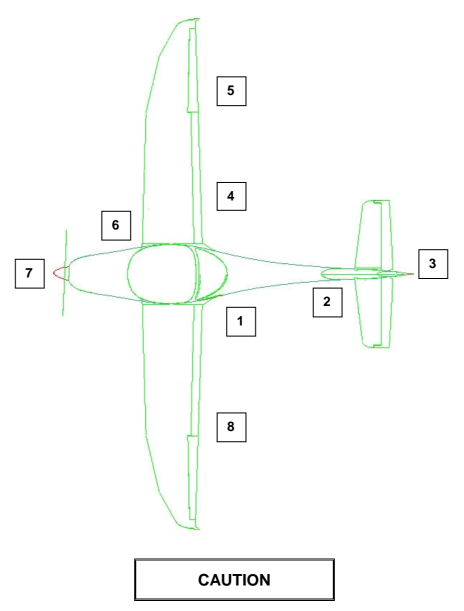
12. Canopy CHECK for damages and cleanness

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 6



Section 4 NORMAL PROCEDURES

B) EXTERIOR CHECK, <u>Visual Inspection</u>



Visual Inspection herein means the following: Inspection for mechanical damages, dirt, cracks, delamination, excessive play, looseness, leakages, incorrect attachment, foreign objects and general condition. Control surfaces: additional functional check for free movement.

1. <u>Left Main Landing Gear</u>

- a) Landing Gear Strut
- b) Wheel Fairing

Visual Inspection Visual Inspection

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 7



Section 4 NORMAL PROCEDURES

c) Tire Pressured) Tire Slip Marking

e) Tire, Wheel, Brake

f) Brake Chocks

CHECK CHECK

Visual Inspection

REMOVE

2. Tail Boom

a) Tail Boom Shell
b) Skid Plate
c) Tail Tie-Down
Visual Inspection
Visual Inspection
DISCONNECT

3. <u>Empennage</u>

a) Elevator Visual Inspection b) Horizontal Stabilizer Visual Inspection

c) Rudder Visual Inspection,
CHECK: fitting and bolt

connection, proper control cable connection and screw locking.

d) Vertical Stabilizer Visual Inspection

4. Right Main Landing gear

a) Landing Gear Strut
b) Wheel Fairing
c) Tire Pressure

Visual Inspection
CHECK

d) Tire Slip Marking CHECK

e) Tire, Wheel, Brake Visual Inspection

f) Brake Chocks REMOVE

5. Right Wing

a) Entire Wing Surface Visual Inspection
b) Fuel Vent CHECK if clear

c) Flap Visual Inspection

d) Aileron and Inspection Window Visual Inspection
e) Wing Tip, NAV-Lights and ACL Visual Inspection

f) Fuel Level CHECK with dipstick

g) Fuel tank filler cap CHECK if closed

h) Fuel Tank Drain Valve DRAIN, check for water and deposits

i) Wing Tie-Down DISCONNECT

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 8



Section 4 NORMAL PROCEDURES

6. Nose Section, Cowling

WARNING

Before cranking the propeller: Switch OFF the battery and Ignition Circuits, activate Parking brake.

WARNING

Risk of burning and scaldings

Carry out pre-flight checks on the cold engine only!

a) Check Oil level

Prior to the oil check, turn the propeller several times in the <u>direction of engine rotation</u> to pump oil from the engine <u>back</u> into the oil tank.

This process will be finished when air is returning back to the oil tank and can be noticed by a rustling sound from the open oil tank. Now check oil level, which should be between the min. and max. markings of the oil dipstick but must never be below min. marking. The volume difference between the min. and max. markings is 0.45 litre.

NOTE

The oil specification in paragraph 1.9.1 has to be observed!

b) Check Coolant Level

Verify coolant level in the **expansion tank**, replenish as required.

The coolant level must be at least 2/3 of the expansion tank.

Verify coolant level in the **overflow bottle**, replenish as required.

The coolant level must be between the min. and max. markings on the overflow bottle.

NOTE

The coolant specification in paragraph 1.9.2 has to be observed!

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 9



Section 4 NORMAL PROCEDURES

c) Air Intakes (4 NACA Intakes)

d) Radiator / Oil Cooler Intake

e) Cowling

f) Propeller

g) Propeller Blades

h) Spinner Dome

i) Electr. Fuel Pump Drain Valve

CHECK if clear

CHECK if free from obstructions

Visual Inspection

CHECK Camloc fasteners

Visual Inspection

CHECK for cracks and other

damages

Visual Inspection

DRAIN, check for water and

deposits

7. Nose Landing Gear

a) Nose Gear Strut

b) Wheel Fairing

c) Tire Pressure

d) Tire Slip Marking

e) Tire, Wheel

f) Shock Absorber Unit

g) Brake Chocks and Tow Bar

Visual Inspection Visual Inspection

CHECK

CHECK

Visual Inspection Visual Inspection

REMOVE

8. <u>Left Wing</u>

a) Entire Wing Surface

b) Fuel Vent

c) Battery

d) Stall Warning System

e) Battery

f) Pitot / Static Head

g) Wing Tip, NAV-Lights and ACL

h) Aileron and Inspection Plates

i) Fuel Level

j) Fuel Tank Drain Valve

k) Fuel tank filler cap

I) Flap

m) Wing Tie-Down

Visual Inspection

CHECK if clear

ON

Carefully move the small plate at the transmitter upwards until

the stall warning is audible

OFF

REMOVE cover,

CHECK if all holes are clear

Visual Inspection
Visual Inspection

CHECK with dipstick

DRAIN, check for water

and deposits

CHECK if closed Visual Inspection

DISCONNECT

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 10



Section 4 NORMAL PROCEDURES

4.4.2 Check Before Every Flight

NOTE

The fuel level dipstick for checking the fuel tank level is stored on the inner side of the baggage compartment door.

1. <u>Daily Pre-flight Inspection</u> completed?

Tow Bar CHECK if removed.

3. Fuel Quantity CHECK with fuel level dipstick.

WARNING

Before cranking the propeller: Switch OFF the battery and Ignition Circuits, activate Parking brake.

WARNING

Risk of burning and scaldings

Carry out pre-flight checks on the cold engine only!

4. Check Oil level

Prior to the oil check, turn the propeller several times in the <u>direction of engine rotation</u> to pump oil from the engine <u>back</u> into the oil tank.

This process will be finished when air is returning back to the oil tank and can be noticed by a rustling sound from the open oil tank. Now check oil level, which should be between the min. and max. markings of the oil dipstick but must never be below min. marking. The volume difference between the min. and max. markings is 0.45 litre.

NOTE

The oil specification in paragraph 1.9.1 has to be observed!

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 11



Section 4 NORMAL PROCEDURES

5. Check Coolant Level

Verify coolant level in the **overflow bottle**, replenish as required.

The coolant level must be between the min. and max. markings on the overflow bottle.

NOTE

The coolant specification in paragraph 1.9.2 has to be observed!

6.	Tie-Down Straps	Removed.
7.	Baggage door	CHECK if closed
8.	Pitotcover	CHECK if removed.
9.	Flight Controls	CHECK for proper operation
10.	Carburettor Heat	CHECK for free movement,
		then set OFF-Position
11.	Cabin Heat	CHECK for free movement,
		then set OFF-Position
12.	Choke	CHECK for free movement,
		CHECK if self-resetting (move throttle)
13.	Throttle	CHECK for free movement,
		then set IDLE-Position
14.	Propeller Control Lever	CHECK for free movement,
		then set in HIGH-RPM Position
15.	Trim System (indication and function)	CHECK, set full "Nose-Down" and
		"Nose-UP" Positions
16.	Flaps (Pos. indication and function)	CHECK, full extended and retract

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 12



Section 4 NORMAL PROCEDURES

4.5 CHECKLISTS FOR NORMAL PROCEDURES

4.5.1 Before Engine Start-up

1. Daily Pre-flight Check COMPLETED 2. Passenger Briefing COMPLETED

3. Seats ADJUSTED as required

Seat Belts and Harnesses **FASTENED** and **TIGHTENED** 4.

5. **CLOSED** and LATCHED Canopy

> CHECK if canopy locking can release due to vibrations.

6. Parking Brake **SET**

7. Control Stick CHECK for free movement and

correct control surface deflections

8. Fuel Selector Valve SWITCH to fullest tank

9. Carburettor Heat **OFF** 10. Throttle IDLE

HIGH-RPM Position Propeller Control Lever 11.

12: **AVIONICS Switch** OFF 13. ALT/BAT Switch ON

Generator Warning Light 14. **ILLUMINATES** Fuel Pressure Warning Light 15. ILLUMINATES

16. Anti Collision Light ON

Circuit Breakers 17. CHECK if all pushed in

4.5.2 Engine Start-up

1. **Electrical Fuel Pump** ON

Fuel Pressure Warning Light Does not illuminate 2.

- Cold Engine 3. Throttle IDLE

> - Hot Engine 2 cm OPENED

4. - Cold Engine Choke **PULL**

- Hot Engine **OFF**

5. **Brakes** SET 6. Propeller Area

CHECK if clear

START 7. **Ignition Switch**

Oil Pressure Gauge CHECK, oil pressure should build 8.

up into the green arc range within

10 seconds.

CAUTION

If the oil pressure does not reach at least 1.5 bar within 10 seconds after engine start, immediately shut down the engine!

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 13



Section 4 NORMAL PROCEDURES

NOTE

The oil pressure may rise into the YELLOW ARC RANGE, as long as the oil temperature is below the normal operating temperature.

NOTE

If engine does not start within 10 seconds, disengage the starter and try again after a cooling down phase of at least 2 minutes. DO NOT continuously operate the starter motor for a time period of more than 10 seconds.

NOTE

For a successful engine start, the propeller speed must reach at least 100 RPM. This should be considered when having engine start-up problems during cold weather operations or with a partially discharged battery.

Generator Warning Light OFF

10. NAV Lights AS REQUIRED

11. Electrical Fuel Pump OFF

4.5.3 Before Taxiing

AVIONICS Switch
 Avionics and Flight Instruments
 Engine Instruments
 CHECK

4. Voltmeter CHECK if needle is within the

green range

CAUTION

Warm up the engine for approx. 2 min at 820 RPM and then at 1030 RPM until the Oil Temperature reaches 50°C (latter can be done during taxiing).

4.5.4 Taxiing

1. Parking Brake RELEASE

2. Nose Wheel Steering CHECK function and for free

movement

3. Brakes CHECK

4. Flight Instruments and Avionics CHECK

5. Compass Reading/Gyro Instruments CHECK

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 14



Section 4 NORMAL PROCEDURES

CAUTION

Do not operate the engine at high RPM when taxiing over ground to prevent stone chipping or other damages by foreign objects or splashed water.

4.5.5 Before Take-off (at the Taxi Holding Position)

1. 2. 3. 4. 5. 6.	Brakes Parking Brake Fuel Selector Valve Fuel Pressure Warning Light Throttle Propeller Control Lever	APPLY SET SWITCH to fullest tank OFF (otherwise abort flight) SET 1700 RPM. SWITCH 3 times b/w HIGH- and LOW-RPM Positions (end stops) CHECK RPM drop: 200±50 RPM. Thereafter: SET HIGH-RPM Pos.
7. 8.	Throttle Ignition Switch	SET 1700 RPM. Magneto-check: SWITCH through: "L-BOTH-R-BOTH" – Positions. CHECK RPM-drop (Max. RPM-drop: 120; max. difference L/R: 50, min. difference: the drop must be noticeable). Thereafter: SWITCH to BOTH.
9.	Carburettor Heat	ON RPM-drop: in the range of 20 to 50 RPM
10. 11. 12. 13. 14. 15. 16. 17. 18.	Carburettor Heat Throttle Electrical Fuel Pump Flaps Trim Engine Instruments Circuit breakers Control Stick Seat Belts and Harnesses Canopy	OFF IDLE ON TAKE-OFF Position TAKE-OFF Position CHECK if within the green Range CHECK if all pushed in CHECK for free movement FASTENED and TIGHTENED CLOSED and LATCHED CHECK if canopy locking can release due to vibrations.
20.	Parking Brake	RELEASE

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 15



Section 4 NORMAL PROCEDURES

4.5.6 Take-off

1. Throttle FULL OPEN

Tachometer
 Elevator Control
 CHECK if within 2200-2260 RPM
 NEUTRAL at initial ground roll

4. Rudder Pedals HOLD Direction

5. Lift Nose Wheel6. Climb Speed50 KIAS65 KIAS

CAUTION

For the shortest take-off distance over a 50-feet obstacle:

7. Lift Nose Wheel8. Climb Speed50 KIAS57 KIAS

4.5.7 Climb

1. Propeller Control Lever SET 2260 RPM

2. Throttle OPEN3. Engine Instruments CHECK

4. Flaps CRUISE Position5. Climb at 65 KIAS

6. Electrical Fuel Pump OFF

7. Trim SET as required

NOTE

The Best Rate-of-Climb Speed V_Y is a function of the operating mass and decreases with increasing altitude. For more information, refer to Section 5.2.6.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 16



Section 4 NORMAL PROCEDURES

4.5.8 Cruise

Throttle
 Propeller Control Lever
 AS REQUIRED (Ref. to Section 5)
 SET between 1650 - 2260 RPM

NOTE

For favourable manifold pressure/propeller speed combinations: Refer to Section 5.

3. Flaps4. TrimCRUISE PositionAS REQUIRED

5. Engine Instruments CHECK

CAUTION

In flights above pressure altitudes of 6000 ft pay attention to the status of the fuel pressure warning light. If the Fuel Pressure Warning Light is illuminating, the electrical fuel pump has to be switched ON to prevent fuel vapour formation in the fuel system.

4.5.9 Descent

1. Throttle As Required

2. Propeller Control Lever SET between 1800 - 2200 RPM

3. Carburettor Heat AS REQUIRED

CAUTION

For a rapid descent proceed as follows:

Propeller Control Lever SET 2260 RPM

Throttle IDLE Carburettor Heat ON

Flaps CRUISE Position

Airspeed 130 KIAS
Oil/Cylinder Head Temperature CHECK

4.5.10 Landing

1. Seat Belts and Harnesses CHECK if TIGHT

Electrical Fuel Pump
 Carburettor Heat
 ON

4. Throttle AS REQUIRED

5 Airspeed 90 KIAS

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 17



Section 4 NORMAL PROCEDURES

6. Flaps TAKE-OFF or LANDING Position

7. Trim8. FlapsAS REQUIREDLANDING Position

9. Approach Speed 60 KIAS

10. Propeller Control Lever HIGH-RPM Position

11. Landing Light ON (as required)

CAUTION

The approach speed has to be adapted to the actual environmental conditions. With strong head or crosswinds as well as in turbulent air or with wind shears, it may be desirable to approach at appropriate higher than normal speeds.

4.5.11 Balked Landing

1. Throttle OPEN

2. Propeller Control Lever HIGH-RPM Position

3. Carburettor Heat OFF

4. Flaps TAKE-OFF Position

5 Airspeed 65 KIAS

4.5.12 After Landing

1. Throttle IDLE

Flaps CRUISE Position

Carburettor Heat
 Electrical Fuel Pump
 Transponder
 Landing Light
 OFF

4.5.13 Engine Shutdown

Throttle
 Parking Brake
 SET

3. Flaps LANDING Position

4. ELT CHECK on frequency 121.5 MHz

5. AVIONICS Switch OFF
 6. Ignition Switch OFF
 7. Electrical Equipment OFF
 8. Instrument Light OFF
 9. BAT-Switch OFF

10. Brake Chocks and Tie-Downs AS REQUIRED

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 18



Section 4 NORMAL PROCEDURES

4.5.14 Flight in Heavy Rain and/or with Strongly Soiled Wings

CAUTION

Wet as well as strongly dirtied wings and control surfaces may impair the flight performance. This applies in particular to the take-off distance, climb performance and the maximum cruising speed.

An increase of the specified stall speeds of up to 3.0 kts may occur. Wet and dirt on the pitot-static-tube may lead to false airspeed and/or altitude indications.

The visibility may be significantly deteriorated due to rain and other precipitations.

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 19



Section 4 NORMAL PROCEDURES

[Intentionally left blank]

Dokument No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.08 (30/06/2005)	17/09/2008	4 - 20



Section 5 PERFORMANCE

SECTION 5

PERFORMANCE

Page 5.1 INTRODUCTION 5-2 5.2 PERFORMANCE CHARTS 5-3 5.2.1 Airspeed Calibration 5-3 5.2.2 Stalling Speeds 5-4 5.2.3 Wind Components / Crosswind Components 5-5 5.2.4 Flight Planning 5-6 5.2.5 Take-off Distance 5-7 Climb Performance / Cruise Altitude 5.2.6 5-8 5.2.7 5-9 Climb: Fuel Consumption, Time and Distance 5.2.8 Cruise Power Settings 5-10 Intentionally left blank 5-11 5.2.9 Cruise Performance (TAS – True Airspeed) 5-12 5.2.10 **Maximum** Endurance 5-13 5.2.11 5-14 Maximum Range 5.2.12 Climb Performance after Balked Landing 5-15 5.2.13 **Landing Distance** 5-16 5.2.14 Descent: Fuel Consumption, Time and Distance 5-17 5.2.15 Flight Planning Example 5-18 5.2.16 Noise Characteristics 5-23

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 1



Section 5 PERFORMANCE

5.1 INTRODUCTION

The performance data in the following charts give an overview on the performance and capabilities of the AQUILA AT01. The information given herein provides a basis for the flight planning prior to every flight.

All data in the charts has been acquired during flight testing conducted with an aircraft and engine in a good operating condition and then corrected to ISA conditions (15°C and 1013.25 hPa at sea level).

The presented data is achieved with a well maintained aircraft and with average piloting techniques. All procedures specified in this manual were followed precisely.

The specified fuel flow data for cruise is based on the recommended RPM/Manifold pressure setting for each altitude. However, fuel flow and in result endurance with and without reserve is strongly dependent on the engine condition, the surface quality of the aircraft (clean, dry and no dirt residues) and meteorological conditions.

For a precise flight planning and to estimate the fuel required for the particular flight, all available information should be used and all influencing factors should be considered.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 2

5.2 PERFORMANCE CHARTS

5.2.1 Airspeed Calibration

The airspeed calibration accounts for the position error of the pitot-static pressure system but not for the instrument error.

Assumption: Zero Instrument Error

Example: 120 KIAS (Indicated Airspeed) corresponds to 118 KCAS (Calibrated

Airspeed)

AQUILA AT01 Airspeed Calibration

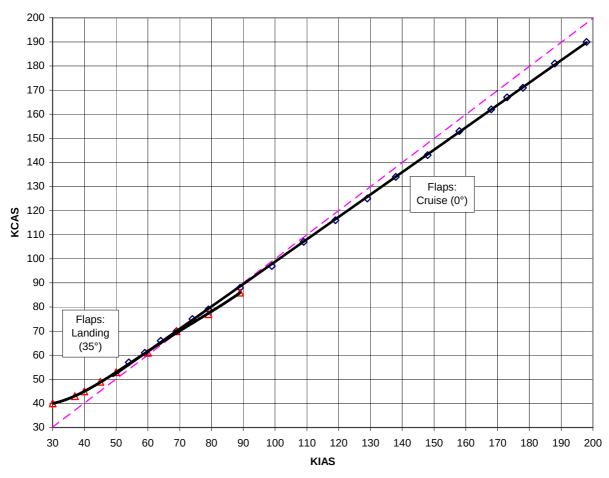


Fig.: 5.2.1 Airspeed Calibration

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 3



Section 5 PERFORMANCE

5.2.2 Stalling Speeds

Airplane flight configuration in which the stalling speeds were determined:

- Centre of Gravity (CG) Position: 31% MAC - Take-off Mass: 750 kg

Power Setting	Flap Position	Vs	Vs
[%]	Position	[KCAS]	[KIAS]
75	Cruise	46	40
75	Take-off	42	34
75	Landing	40	31
IDLE	Cruise	52	43
IDLE	Take-off	47	40
IDLE	Landing	43	38

Tab.: 5.2.2 Stalling Speeds in Straight-and-Level Flight

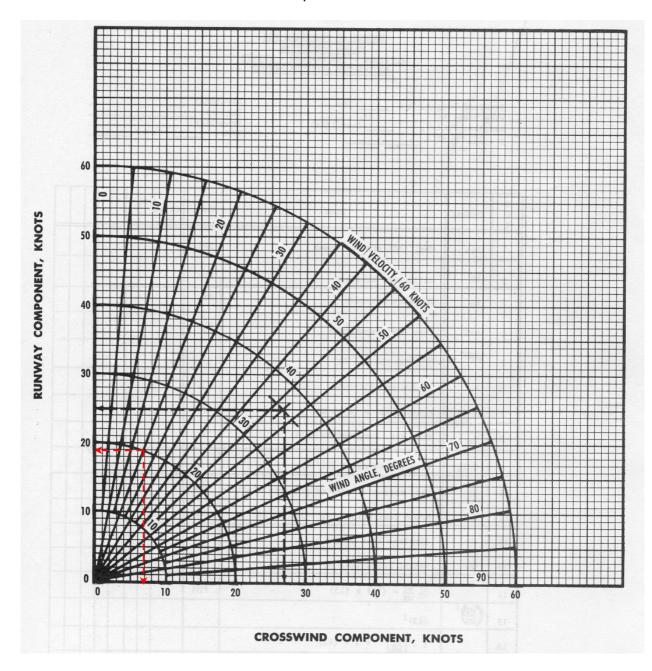
Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 4



Section 5 PERFORMANCE

5.2.3 Wind Components / Crosswind Components

Maximum demonstrated crosswind component: 27 km/h, 15 Knots



Example:

Reported Wind: 250°/20 kts

RWY Direction: 270° (RWY 27) \rightarrow differential angle RWY-Wind = 20° \rightarrow Head Wind Component: 19 kts; Crosswind Component: 7 kts from the left side

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 5



Section 5 PERFORMANCE

5.2.4 Flight Planning

The performance tables and diagrams on the following pages contain all information necessary for the flight planning starting with the take-off planning at the departure airfield up to the point of determination of the estimated landing distance at the destination airfield.

Experience shows that there is a good match between the data determined in the flight planning and the actually flown data. However, the basic prerequisite for a good data correlation is a thorough planning in combination with a well maintained aircraft and an engine in a good operating condition as well as a sufficient experience of the pilot.

For the flight planning, it is recommended to determine always the values in a way to be on the safe side when reading out data or rounding values. In this way, possible differences in the actual performance data of the aircraft "at hand" from the specified data, acquired with the test aircraft in a defined operating condition, as well as other influences like unexpected turbulences can be accounted for. Those factors may cause differences in range, endurance and flight duration of up to 10%.

NOTE

Insects or other dirt on the propeller, the leading edge of the wing and other aerodynamic sensible areas can significantly reduce the performance and the handling qualities of the aircraft.

The influence of altitude and ambient air temperature has to be determined as follows:

- 1. Set the reference pressure on the altimeter to 1013 hPa to determine the actual pressure altitude.
- 2. The influence of the density altitude is accounted for by entering the corresponding diagrams with the ambient air temperature.

CAUTION

After the determination of the pressure altitude reset the altimeter setting to the local QNH before starting the planned flight. On ground, the altimeter should indicate the elevation of the airfield with this altimeter setting.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 6



Section 5 PERFORMANCE

5.2.8 Cruise Power Settings

Press.	Temp.		Cruise Power - % of the Maximum Continuous Power MCP													
Alt	(ISA)		55%		65% 75%			85%			MCP					
	T	RPM	MP	F/F	RPM	MP	F/F	RPM	MP	F/F	RPM	MP	F/F	RPM	MP	F/F
[ft]	[°C]	[1/min]	[in Hg]	[l/h]	[1/min]	[in Hg]	[l/h]	[1/min]	[in Hg]	[l/h]	[1/min]	[in Hg]	[l/h]	[1/min]	[in Hg]	[l/h]
0	15	1900	24.6	14	2000	25.7	15.6	2100	27.0	21.0	2260	27.7	24	2260	28	26
2,000	11	1900	24.0	15	2000	24.7	16.0	2200	25.7	21.3	2260	26.7	22	2260	27	26
4,000	7	1900	23.3	16	2100	23.3	16.8	2260	24.3	21.5	2260	25.2	22			
6,000	3	2000	22.0	17	2200	22.7	19.3	2260	23.3	22.3						
8,000	-1	2100	21.0	18	2200	21.5	21.5	2260	21.5	23.0						
10,000	-5	2200	19.7	19	2260	20.1	22.0									
12,000	-9	2260	18.5	19												

MCP Maximum Continuous Power RPM: Revolutions per Minute MP: Manifold Pressure

F/F: Fuel Flow

Data Correction for non-ISA temperature conditions:

For each 10°C above ISA: increase Manifold Pressure by 3%,

Fuel consumption will increase by 5%

For each 10°C below ISA: decrease Manifold Pressure by 3%,

Fuel consumption will decrease by 5%

Example:

Flight Altitude: 2000 ft ISA-Temperature: 11°C

Temperature in flight altitude: 21°C (ISA + 10°C)

Power Setting: 65%
RPM: 2000 1/min
Manifold pressure for ISA (see chart): 24.7 in Hg

Manifold pressure calculated for ISA + 10°C: 24.7+ (0.247x 3.0) =25.44 in Hg

Fuel consumption for ISA: 16 l/h

Fuel consumption calculated for ISA + 10° C: $16 + (0.16 \times 5.0) = 16.8 \text{ l/h}$

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 10



Section 5 PERFORMANCE

[Intentionally left blank]

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 11



Section 5 PERFORMANCE

5.2.15 Flight Planning Example

The following contains a flight planning example with the AQUILA AT01 to demonstrate the application and handling of the tables, charts and data presented in this section of the Flight Manual. The planning of the flight has been based upon the following boundary conditions:

Aircraft

Take-off mass: 720 kg
Usable Fuel: 109.6 litres

Wheel Fairings installed

Conditions at the departure airfield

 RWY Direction:
 24 (240°)

 Wind Conditions
 280°/10 kts

RWY Length (paved, level and dry RWY)..... 620 m

Cruise Conditions

Overall Flight Distance to Destination.......... 480 NM (888 km)

Cruise Altitude (Altimeter setting 1013 hPa).. 4500 ft

Conditions at the destination airfield

Pressure Altitude 380 ft

TAKE-OFF RUN AND DISTANCE

Before entering chart 5.2.5 on page 5-7 to determine the Take-off Run and Take-off Distance Required the headwind and crosswind component of the wind relative to the runway direction has to be obtained from chart 5.2.3 on page 5-5.

Relative to the runway direction the wind comes at an angle of 40° from the right with 10 kts. Entering chart 5.2.3 with these values we obtain a Headwind Component of 8 kts and a Crosswind Component of 7 kts. The Crosswind Component is within the approved range of 15 kts.

Now we have all the necessary data to determine the required Take-off distances from chart 5.2.5 and we obtain the following values for our example:

Take-off Run Required (Ground Roll):	218 m
Lift-off speed:	.50 KIAS
Take-off Distance Required (incl. initial climb to a height of 50 ft)	400 m
Airspeed at 50 ft height	57 KIAS

The Take-off Distance Required is within the available runway length (TODA) of 620 m.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 18



Section 5 PERFORMANCE

CLIMB

The climb performance, i.e. the achievable climb rate and the best rate-of-climb speed can be obtained from chart 5.2.6 on page 5-8. Entry parameters are the Take-off Mass, Pressure Altitude and Outside Air Temperature.

The determination of the time needed and distance covered as well as the fuel consumption for the climb segment has to be done with chart 5.2.7 on page 5-9.

In our example, the take-off occurs already at an altitude of 1800 ft. This means that we have to determine the values for the cruise altitude and for the altitude where the climb is initiated from chart 5.2.7. The values obtained for the initial climb altitude have to be subtracted from the values obtained for the cruise altitude.

Since the outside air temperature is 7°C above ISA the values determined from chart 5.2.7 are increased by 10%. For our example we obtain:

Climbing Time:	$(7.7 - 2.9) \cdot 1.1 = 5.3 \text{ min} = 5^{\circ}20^{\circ}$
Climbing Distance:	$.(8.7 \text{ NM} - 3.2 \text{ NM}) \cdot 1.1 = 6 \text{ NM}$
Fuel needed: (4.	1 Litres – 1.5 Litres) · 1.1 = 2.7 Litres

The reported tailwind component of 10 kts for the Cruise Altitude has also an effect on the climb segment and affects the climbing distance. It has no influence on the climbing time and the fuel consumption.

The wind speed and profile usually change with altitude. In our example we assume a constant tailwind component for the climb segment of 7 kts.

During the climb segment, the tailwind acts on the aircraft for 5.3 minutes. As a result, we obtain for the covered distance on ground during the climb segment:

$$6 \text{ NM} + \frac{7 \text{ kts} \cdot 5.3 \text{ min}}{60 \text{ min/h}} = 6.62 \text{ NM}$$

The result shows that the wind has only a marginal influence on the climbing distance and contributes noticeably only in the case of high head/tailwind components or climbs of long duration (i.e. with high altitude differences). In the present planning example the wind influence on the climbing distance could have rather been neglected.

DESCENT

The proceeding for determining the performance data for the descent flight segment is analogous to the climb segment. Chart 5.2.14 on page 5-17 provides the means to obtain the time, distance and fuel consumption for the descent segment. In our flight planning example, the descent is initiated at Cruise altitude (4500 ft) and ends at 380 ft. Again, we have to subtract the values of the descent endpoint from the values of the initial point. During the descent the altimeter setting has to be duly changed to the local QNH.

Descent duration:	. 6 min – 0.5 min = 5.5 min = 6'0"- 0'30" = 5' 30"
Descent distance:	12.75 NM – 1.0 NM = 11.75 NM
Fuel needed:	0.8 Litres – 0.1 Litres = 0.7 Litres

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 19



Section 5 PERFORMANCE

A correction for the tailwind influence and the temperature difference to ISA-conditions has not been included in our planning example. The influence is negligible in our case.

CRUISE

The choice of the cruise altitude is usually a compromise considering the flight distance, aircraft performance, topography, airspace structure, en-route weather conditions and other influencing factors. In the present flight planning example, a typical cruise altitude and en-route wind condition has been chosen.

The range diagram in chart 5.2.11 on page 5-14 shows the relationship between engine power setting and maximum achievable range as a function of Pressure Altitude and Outside Air Temperature. Lower power settings result in considerable fuel savings and thus higher achievable ranges.

Applying chart 5.2.11 to our example, a chosen power setting of 75 % and a cruise altitude of 4500 ft yields a maximum range of 537 NM at a True Airspeed of 120 kts. The Cruise Speed in True Airspeed has been obtained from chart 5.2.9 on page 5-12 taking into account the atmospheric conditions (Outside Air Temperature and chosen Pressure Altitude for Cruise) and the chosen power setting as the entry parameters.

The maximum possible flight endurance is obtained by means of chart 5.2.10 on page 5-13. For our planning example the chart yields a maximum endurance of 4.55 hours at a power setting of 75 %. The determined maximum endurance and range contains a 30 minutes holding reserve, the engine start-up and taxiing as well as the flight segments take-off, climb, cruise, descent and landing.

Taking the reported tailwind of 10 kts in 4500 ft into consideration the maximum achievable range has to be corrected as follows:

Range with no wind	537,0 NM
Range increment due to 10 kts	
tailwind (4,55 h x 10 kts)	45,5 NM

582,5 NM

From this it follows that the planned flight over a distance of 480 NM with a cruise power setting of 75 % does not conflict with the aircraft performance and is feasible as a non-stop flight without an additional fuel stop.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 20



Section 5 PERFORMANCE

CALCULATION OF THE FUEL AMOUNT REQUIRED

Required fuel for engine start-up and taxiing 2.0 Litres (see remark "Fuel

Quantity" on chart 5.2.10 and 5.2.11)

Required fuel for climb (page 5-9) + 2.7 Litres

4.7 Litres

Climb distance (page 5-9) 6.0 NM

Wind Correction (Tailwind) + 0.6 NM 6.6 NM

During the descent from 4500 ft to 380 ft a distance of 11.75 NM is covered and 0.7 Litres of fuel are consumed (chart 5.2.14). The influence of the wind has been neglected.

Overall flight distance 480 NM
Climb distance -6,6 NM
Descent distance -11,75 NM
Cruise section: 461,7 NM

For the calculation of the time required to cover the cruising distance of 461.7 NM (Cruise Time), we need the estimated Ground Speed of the aircraft. With an expected tailwind of 10 kts at cruise altitude we obtain an (estimated) Ground Speed of:

$$120 \text{ kts} + 10 \text{ kts} = 130 \text{ kts}$$

For the cruise time, we obtain:

$$\frac{461.7 \, NM}{130 \, kts} = 3.55 \, h = 3h \, 33'$$

The required amount of fuel for the cruise segment is:

$$3.55 \text{ h} \times 21.9 \text{ l/h} = 77.7 \text{ Litres}$$

The fuel flow of 21.9 l/h is obtained from table 5.2.8 on page 5-10 in the section for the power setting of 75 % MCP as follows:

With a temperature of 10°C in 4500 ft we obtain a density altitude of 5000 ft from chart 5.2.9, 5.2.10 or 5.2.11, respectively. The density altitude is the entry parameter in table 5.2.8 and we have to interpolate between the given values for 4000 and 6000 ft for our determined density altitude of 5000 ft. With the density altitude as the entry parameter instead of the pressure altitude we have already accounted for the deviation of the actual outside air temperature from ISA-conditions. An additional correction for the temperature difference to ISA in accordance with the correction information in table 5.2.8 which is more or less a correction for the difference in pressure and density altitude is not necessary.

The calculated total fuel amount required is obtained as follows:

Engine Start-up, Taxiing and Climb	4.7 Litres
Cruise	77.7 Litres
Descent	0.7 Litres
Total Fuel required	83.1 Litres

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 21



Section 5 PERFORMANCE

If we assume to take-off with the maximum fuel capacity on board then the following reserve remains:

Usable Fuel amount	109.6 Litres
Total Fuel amount required	- 83.1 Litres
Fuel Reserve:	<u>26.5 Litres</u>

The actual Ground Speed of the aircraft has to be regularly checked and tracked during the flight as the basis for the checking of the flight time and the relation fuel amount required and left. If, for example, the expected tailwind of 10 kts is not experienced, the power setting will have to be reduced to 65 % MCP to achieve the same range with the fuel amount determined for the cruise leg with tailwind.

LANDING DISTANCE

Before entering chart 5.2.13 on page 5-16 to determine the Landing Distance Required and the Ground Roll Required, the headwind and crosswind component of the wind relative to the runway direction has to be obtained from chart 5.2.3 on page 5-5.

Relative to the runway direction the wind comes at an angle of 50° from the left with 15 kts. Entering chart 5.2.3 with these values we obtain a Headwind Component of 9 kts and a Crosswind Component of 12 kts. The latter is within the approved range of 15 kts.

Determination of the Landing Mass:

Take-off Mass	720 kg
Fuel consumption (83.1 l x 0.73 kg/l = 60.6 kg)	- 60.6 kg
, , ,	659.4 kg

Determination of the Landing Distance Required and the Ground Roll:

Landing Distance Required from a height of 50 ft Increment for Grass Runway (dry: +15%)	375 m 432 m
Ground Roll	160 m
Increment for Grass Runway (dry: +15%)	184 m

The available runway length of 780 m is sufficient with the estimated Landing Mass. The reported Crosswind Component remains under the maximum approved limit of 15 kts.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 22



Section 5 PERFORMANCE

5.2.16 Noise Characteristics

a) Noise Level Limit in dB(A) according to LSL, chapter X.: 72.3 dB(A) Certificated Noise Level 64.6 dB(A)

Difference to the Noise Level Limit: 7.7 dB(A)

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.03 (15/04/2003)	17/09/2008	5 - 23



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

SECTION 6 WEIGHT AND BALANCE / EQUIPMENT LIST

Page INTRODUCTION 6.1 6-2 6.2 AIRCRAFT WEIGHING PROCEDURE 6-3 6.2.1 Aircraft Weighing Report 6-5 6.3 WEIGHT AND BALANCE DATA AND RECORD 6-6 6.3.1 Weight and Balance Record 6-6 6.4 WEIGHT AND BALANCE DETERMINATION FOR FLIGHT 6-7 6.4.1 Moment Determination 6-8 6.4.2 Weight and Moment Determination 6-9 6.4.3 Approved Centre of Gravity Range and Mass Moment Limits 6-10 6.5 **EQUIPMENT LIST** 6-11 6.5.1 Effective Equipment List of the Aircraft 6-12

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 1



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

6.1 INTRODUCTION

The aircraft must be flown with a weight and centre of gravity position (C.G.) that is within the approved operating range defined in this section to guarantee safe operation, the specified flight performances and the proven flight characteristics.

It is within the responsibility of the pilot to ensure that the aircraft is properly loaded. The shift in C.G. location due to the fuel consumption during flight has always to be taken into consideration.

This section describes the weighing procedure of the aircraft and the procedure for the determination of the empty mass, the mass moment of the aircraft and the C.G. position.

Before delivery, the manufacturer provides each aircraft with its basic empty mass and mass moment as well as the C.G. location which have been determined within the conformity inspection process by an airplane weighing. This data is documented in the Aircraft Weighing Report (see paragraph 6.2.1) and in the Weight and Balance Record in paragraph 6.3.1 of this section.

Aircraft weighings have to be conducted at regular intervals as well as on special occasions in accordance with the applicable national operational and legal requirements.

Whenever new equipment or retrofits are installed into the aircraft, the resulting new basic empty mass, mass moment and C.G. location have to be determined and documented in the Weight and Balance Record of paragraph 6.3.1.

The following pages provide forms and means that are recommended to be used for the weighing of the aircraft and the determination of the required mass and balance data, such as the Aircraft Weighing Report (paragraph 6.2.1), the Weight and Balance Record (paragraph 6.3.1), and the Weight and Moment Determination Table (paragraph 6.4.2).

NOTE

If any modifications or repairs are implemented into the aircraft, the new basic empty mass, mass moment and C.G. location will have to be determined in accordance with the respective national aviation regulations.

An authorized person (Certifying Staff) has to certify the new basic empty mass and mass moment as well as C.G. position and the maximum useable load in the Weight and Balance Record.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 2



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

6.2 AIRCRAFT WEIGHING PROCEDURE

Before conducting the weighing, the aircraft and its equipment must explicitly meet the weighing configuration specified below. In principal, the aircraft has to be weighed in an airworthy condition.

Weighing Configuration:

a) Aircraft with:

Brake Fluid Engine Oil (3 liters) Coolant (2,5 liters) Unusable Fuel (10,4 liters)

b) Equipment in accordance with effective equipment list (Para. 6.5).

The determination of the empty mass and the associated empty mass C.G. position should be accomplished as follows:

Prepare the aircraft to meet the above specified weighing configuration. Place scales or its sensor supports under each wheel and longitudinally level out the aircraft in accordance with the sketch and description provided on the Aircraft Weighing Report in paragraph 6.2.1. In addition make sure that the aircraft is also laterally approximately levelled out.

When the aircraft is levelled out, drop the perpendicular with a plummet from the right wing leading edge at the fuselage-wing intersection and mark the point on the ground. Repeat this on the left side of the fuselage and then draw a line between the obtained points. From this reference line measure the distances D_L , D_R , and D_N (refer also to the sketch on the Aircraft Weighing Report in paragraph 6.2.1).

The basic empty mass, the empty mass moment and the empty mass C.G. position may then be determined by the following equations:

Empty Mass m_{empty} [kg]:

$$m_{empty} = m_L + m_R + m_N$$

Empty Mass Moment MO_{empty} [Kgm]:

$$MO_{empty} = m_L \cdot D_L + m_R \cdot D_R + m_N \cdot D_N$$

Empty Mass C.G. Position D_{CG} [m]:

$$D_{CG} = \frac{MO_{empty}}{m_{empty}}$$

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 3



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

NOTE

Used Sign Convention:

The lever arms of the main landing gear wheels D_L and D_R have a positive (+) sign and that of the nose gear wheel D_N a negative (-) sign.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 4



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

6.2.1	Aircraft	Weighing	Report

Model:	AT01	Serial No:	Registration No:
IVIOGEI.	$\Delta I \cup I$	Jenai No.	Negistiation No.

Data in accordance with AFM

Reference Datum:

Horizontal Reference Line:

Weighing Configuration:

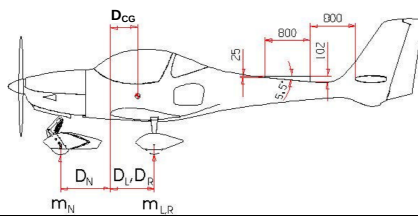
Effective Equipment List - dated:

Occasion for Weighing: _____

Leading edge of wing root rib.

Place a wedge (5.5°) on fuselage tube as shown in the sketch below and level out the a/c in its longitudinal axis using a spirit level. Including brake fluid, engine oil, coolant and

unusable fuel (10.4 litres).



Position	Gross [kg]	Tare [kg]	Net Mass [kg]	Lever Arm [m]
Nose Wheel			m _N =	D _N = -
Left Main Wheel			$m_L =$	$D_L = +$
Right Main Wheel			m _R =	$D_R = +$
Empty Mass $m_{empty} = m_N + m_L + m_R = [kg]$				

Empty Mass Moment: $MO_{empty} = m_N \cdot D_N + m_L \cdot D_L + m_R \cdot D_R =$ [kgm]

Empty Mass C.G. position: = Empty Mass Moment / Empty Mass =

 $D_{CG} = MO_{empty} / m_{empty} = \underline{\qquad} [m]$

Maximum Usable Load	+ MTOW [kg]	+
	- Empty Mass [kg]	-
	= Max. Useable Load	=

Data for Entering in the Airplane Flight Manual Para. 6.3.

Empty Mass [kg]		Empty Mass Moment [kgm]	
Location / Date	Stamp		Signature

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 5



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

6.3 WEIGHT AND BALANCE DATA AND RECORD

The current status of the aircraft basic empty mass and a complete history of previous modifications are provided in the Weight and Balance Record.

Any change to the empty mass and/or empty mass C.G. position due to repairs, modifications or changes of equipment must be documented in the Weight and Balance Record.

The new empty mass and the associated C.G. position may be determined by calculation, if the changed masses and their lever arms are known (change of equipment), or, if this data is unknown, by a new aircraft weighing (e.g. after repair). If the determination of the empty mass and the associated C.G. position is done by calculation, ensure that the current effective data is used.

6.3.1 Weight and Balance Record

The table "Weight and Balance Record" depicted below shows the history of changes to the empty mass and the associated C.G. location due to structural repairs, modifications/retrofits and changes in equipment. The first entry for the aircraft is made in line with the conformity inspection at the end of the manufacturing process.

AQUILA		A/C R	egistratio	n:	Serial N	lumber:		Pa	ge No.:	
		T01			er Arm and Moment of ification/Change Empty Mass, Moment C.G. Location of the air		ent and e aircraft			
No.	Date	Description of modification or weighing	Added or Removed	Individ. Mass	Lever Arm	Moment of individ. Mass	Empty Mass		G. ation	Moment
			"+" or "-"	[kg]	[m]	[kgm]	[kg]	[r	n]	[kgm]
1		As delivered								
	_		_		_		_			

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 6



Section 6
WEIGHT AND BALANCE/
EQUIPMENT LIST

6.4 WEIGHT AND BALANCE DETERMINATION FOR FLIGHT

In order to operate the aircraft within the approved mass and C.G. limits, the take-off mass and the associated C.G. position must be determined dependent on the loading for the planned flight.

Use the tables and charts provided on the following pages for the mass and C.G. position determination:

Paragraph 6.4.1 Moment Determination (Loading Graph)

Paragraph 6.4.2 Weight and Moment Determination

Paragraph 6.4.3 Approved Centre of Gravity Range and Mass Moment Limits Graph

The take-off mass and the corresponding C.G. location has to be determined as follows:

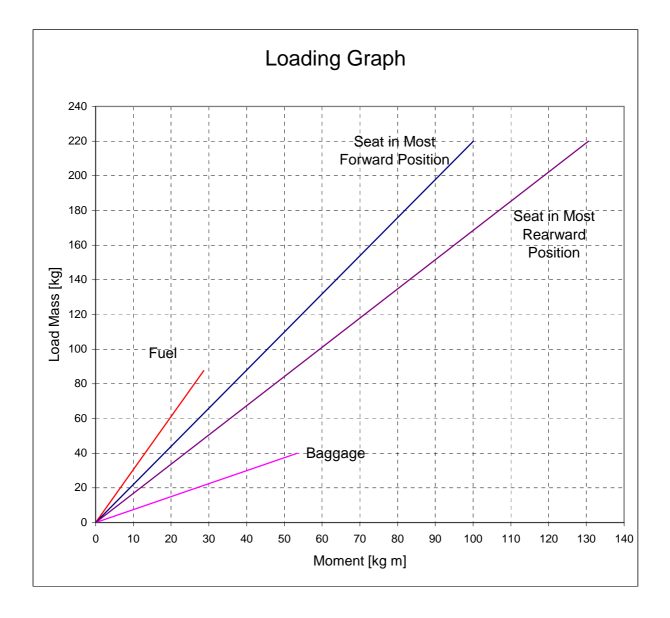
- 1. Take the basic empty mass m_{empty} and the empty mass moment MO_{empty} from the current effictive Aircraft Weighing Report or the Weight and Balance Record, respectively, and enter them into the respective fields in the *Weight and Moment Determination table* (paragraph 6.4.2).
- 2. Determine the individual masses of fuel, pilot, passenger and baggage to be carried in the aircraft and enter these data into the respective fields in the Weight and Moment Determination table (para. 6.4.2). Use the Loading Graph (6.4.1) to obtain the individual moments for fuel, baggage, pilot and passenger and enter their values also into the respective fields in the Weight and Moment Determination table.
- 3. Determine the take-off mass by adding the individual masses of fuel, pilot, passenger and baggage to the basic empty mass. Determine the take-off mass moment by adding the individual mass moments of the fuel, pilot, passenger and baggage to the basic empty mass moment.
- 4. Obtain the take-off C.G. location by entering the "Approved C.G. Range and Mass Moment Limits" diagram in paragraph 6.4.3 with take-off mass and take-off mass moment. Verify that the C.G. location falls into the approved C.G. range. The C.G. location may alternatively be determined by dividing the take-off mass moment by the take-off mass. It has then to be verified that the calculated take-off C.G. position is within the approved C.G. range.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 7



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

6.4.1 Moment Determination



Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 8



AQUILA AT01

Section 6 **WEIGHT AND BALANCE**/ **EQUIPMENT LIST**

6.4.2 Weight and Moment Determination

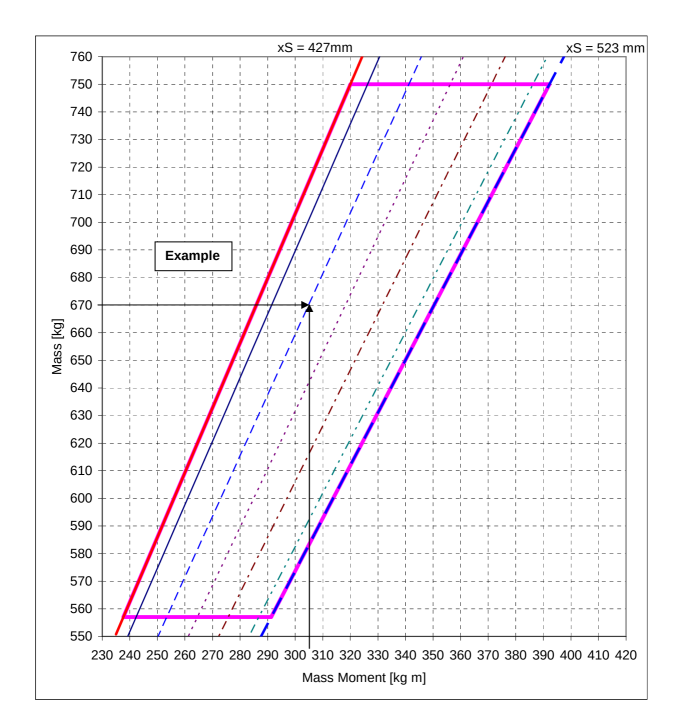
Weight and Moment	AQUILA Exan		Registr	ation No.
Determination	Mass [kg]	Moment [kgm]	Mass [kg]	Moment [kg m]
1.) EMPTY MASS and MOMENT (take from the effective Aircraft Weighing Report or the Weight and Balance Record) including unusable fuel, engine oil, and coolant	490	210		
2.) PILOT + PASSENGER Lever Arm: 0.515 m	82	42.2		
3.) BAGGAGE Lever Arm: 1.3 m	20	26		
4.) A/C MASS and MOMENT WITHOUT FUEL (= sum of 1-3)	592	278.2		
5.) LOADED FUEL (loaded <u>USABLE</u> Fuel, Fuel Density: 0.72 kg/l) Lever Arm: 0.325 m	109.6 l x 0,72 = 78.9 kg	26		
6.) A/C MASS and MOMENT INCLUDING FUEL (= sum of 4-5)	670.9	304.2		
7.) Use the values in Point 6 to determine the C.G. position in the diagram "Approved Centre of Gravity Range and Mass Moment Limits" in paragraph 6.4.3.	The C.G. Pos. (453 mm) is within the approved range. Refer also to the example in the mentioned diagram.			

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 9



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

6.4.3 Approved Centre of Gravity Range and Mass Moment Limits



Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 10



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

6.5 EQUIPMENT LIST

The equipment list on the following pages includes all instruments, avionic systems and other equipment installed in the present airplane. A list of all instruments, avionic systems and other equipment that is approved and available for the installation in the AQUILA AT01 is contained in the Maintenance Manual, document MM-AT01-1020-100.

All changes in or the retrofitting of equipment has to be documented in the present equipment list in this handbook. It has to be kept up to date to reflect the actual current equipment status.

The equipment list in this handbook contains the following information:

- 1. Designation/description, manufacturer, model/P/N and S/N of the instrument, avionic system and other equipment
- 2. Indication of the installation location OR lever arm in [mm] from the reference datum. In this connexion it has to be pointed out that lever arms with positive sign indicate locations rearward of the reference datum and lever arms with negative sign indicate locations forward of the reference datum.

NOTE

The installation of additional equipment or the change of installed equipment, respectively, has to be carried out in accordance with the data provided in the Maintenance Manual, document MM-AT01-1020-100. The retrofitting of equipment has to be conducted in accordance with the applicable Service Bulletin (document code SB-AT01-...). In case of doubt, the type certificate holder or the production/maintenance organisation of AQUILA Aviation has to be contacted.

In line with every equipment change or retrofit, the basic empty mass, empty mass moment, empty mass C.G. location and the maximum usable load has to be re-determined and documented in the Aircraft Weighing Report as well as in the Weight and Balance Report in paragraph 6.3.1. This can be accomplished by calculation, if the individual masses and lever arms of the equipment are known, or by means of conducting a new weighing of the complete aircraft in accordance with paragraph 6.2. The new C.G. location must be within the approved C.G. range.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 11



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

6.5.1 Effective Equipment List of the Aircraft

Type: AQUILA AT01		Registration: -		Serial Number: AT01-		
*)	Designation / Description	Manufacturer	Model / P/N	S/N	Installation Location **)	
	Battery					
	Ignition Switch					
	Voltmeter					
	Amperemeter					
	RPM-Indicator (Tachometer)					
	Oil Pressure Indicator					
	Oil Temperature Indicator					
	CHT-Indicator					
	Manifold-Pressure-Indicator					
	Fuel Pressure Indicator					
	Fuel Quantity Indicator					
	Fuel Flow Meter					
	Engine Hour Meter					
	Airspeed Indicator					
	Stall-Warning					
	Altimeter 1					
	Variometer					
	Compass					
	Cockpit Watch					
	OAT-Indicator					
	Turn & Bank Indicator					
	Directional Gyro (HSI)					
	Gyro Horizon (ADI)					
	GPS / Moving Map					
	VHF COM/NAV 1					
	VOR/LOC-Indicator (CDI)					
	Intercom					
	Transponder					
	Altitude Encoder					
	ELT					
	Seat Belts LH					
	Seat Belts RH					
	Fire Extinguisher					
	Strobe-Light-Box					

^{*)} Checkmark if applicable

^{**)} describe installation location or enter Lever Arm from reference datum in [mm] (keep algebraic sign of Lever Arm in mind)

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 12



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

Тур	pe: AQUILA AT01	Registration: -		Serial Number:	AT01-
*)	Designation / Description	Manufacturer	Model / P/N	S/N	Installation Location **)
					Í

^{**)} describe installation location or enter Lever Arm from reference datum in [mm] (keep algebraic sign of Lever Arm in mind)

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 13

^{*)} Checkmark if applicable



Section 6 WEIGHT AND BALANCE/ EQUIPMENT LIST

Type: AQUILA AT01		Registration: -		Serial Number: AT01-	
*)	Designation / Description	Manufacturer	Model / P/N	S/N	Installation Location **)
					,

^{**)} describe installation location or enter Lever Arm from reference datum in [mm] (keep algebraic sign of Lever Arm in mind)

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	6 - 14

^{*)} Checkmark if applicable



Section 7 SYSTEM DESCRIPTION

SECTION 7 DESCRIPTION OF THE AIRCRAFT AND ITS SYSTEMS

Page 7.1 INTRODUCTION 7-4 **AIRFRAME** 7-5 7.2 7.2.1 Fuselage 7-5 7.2.2 Wing 7-5 7.2.3 Empennage 7-6 7.3 **FLIGHT CONTROLS** 7-6 7.3.1 Aileron Control 7-6 7.3.2 Elevator Control and Trim System 7-7 7.3.3 Rudder Control 7-7 7.3.4 Flap Control and Flap Position Indication 7-8 7.3.5 Control Stick Lock 7-8 7.4 INSTRUMENT PANEL (Standard Equipment) 7-9 7.4.1 Flight Instruments 7-10 Switches and Other Controls 7.4.2 7-10 7.4.3 Cabin Heat 7-11 7.4.4 Cabin Ventilation 7-11 7-11 7.5 **UNDERCARRIAGE** 7.5.1 Nose Landing Gear and Nose Gear Steering 7-11 Main Landing Gear and Brake System 7.5.2 7-12 7.5.3 Parking Brake 7-12

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 1



Section 7 SYSTEM DESCRIPTION

7.6	SEATS, SEATBELTS AND HARNESSES	7-12
7.6.1	Seat Adjustment	7-13
7.7	BAGGAGE COMPARTMENT	7-13
7.8	CANOPY	7-14
7.9	POWER PLANT	7-15
7.9.1	Engine	7-16
7.9.2	Throttle and Choke	7-17
7.9.3	Propeller and Propeller Control	7-18
7.9.4	Carburettor Heat	7-18
7.10	FUEL SYSTEM	7-19
7.10.1	Fuel storage and Ventilation	7-21
7.10.2	Fuel Selector / Shut-Off Valve	7-21
7.10.3	Electrical Fuel Pump and Fuel Strainer	7-22
7.10.4	Fuel Level Indication	7-22
7.10.5	Fuel Tank Drainage System	7-23
7.11	ELECTRICAL SYSTEM	7-24
7.11.1	Power Supply and Battery System	7-24
7.11.2	Ignition System and Starter	7-25
7.11.3	Electrical Equipment and Circuit Breakers	7-27
7.11.4	Voltmeter and Ammeter	7-27
7.11.5	Alternator Warning Light	7-27
7.11.6	Fuel Pressure Warning Light	7-28
7.11.7	Engine Instruments and Fuel Level Indicator	7-28
7.11.8	External Power Unit	7-28

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 2



Section 7 SYSTEM DESCRIPTION

7.12	PITOT-STATIC SYSTEM	7-29	
7.13	STALL WARNING SYSTEM	7-30	
7.14	AVIONICS	7-31	
7.15	RESERVED (Intentionally left blank)	7-32	

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 3



Section 7 SYSTEM DESCRIPTION

7.1 INTRODUCTION

Section 7 of the Airplane Flight Manual contains a general description of and operating instructions for the aircraft and its systems.

Refer to Section 9 for the description of and operating instructions for the optional equipment and systems.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 4



Section 7 SYSTEM DESCRIPTION

7.2 AIRFRAME

The majority of the aircraft structure is constructed in composite design. Glass fibre (GFRP) as well as carbon fibre materials (CFRP) are used that are bedded into an epoxy resin matrix. The aircraft structure consists of both, monolithic GFRP or CFRP shells / structural components and sandwich shells with a structural foam core based on PVC.

7.2.1 Fuselage

The fuselage forms one structural unit along with the vertical and horizontal stabilizers. The fuselage and vertical stabilizer as a monolithic component consists of two half-shells. While the fuselage portion of the half-shells is fabricated from solid fibreglass laminate, the vertical stabilizer portion has a sandwich structure. The GFRP-skin of the fuselage is reinforced by four carbon fibre stringers, arranged lengthwise along the entire fuselage.

Four ring frames and a baggage compartment bulkhead support and stiffen the fuselage shells in the tail boom section. In the forward fuselage section adjacent to the wing-body-intersection, the landing gear frame, seat frame and the shear frame of the wing-body-joint are positioned for the transmission of the several loads into the fuselage structure and to stiffen the structure in these sections. At its front side, the fuselage ends with the firewall at which the engine is attached to. The firewall, designed as a GFRP/CFRP sandwich composite, has on its front side in the engine compartment a fire protection lining that consists of a special fire-resistant ceramic fleece and a stainless steel sheet.

The landing gear frame, which supports together with the seat frame the main landing gear struts, is supplemented in the upper section by a compact CFRP/GFRP roll-over bar.

7.2.2 Wing

The wing is designed with a triple trapezoid planform that tapers off in winglets at its wing tips. The wing consists of an upper and a lower shell in GFRP sandwich composite design that are both locally reinforced by CFRP unidirectional straps in the region of the wing spar bonding area. Both, the left and the right wing form one structural unit which are connected by a rigid wing main spar in the middle section. The wing spar is a continuous unit from wing tip to wing tip and has a "double-T" (I-beam) cross-section with chords manufactured from CFRP unidirectional fibres (rovings) and a GFRP sandwich web.

Each wing half ends on its inboard side with a forward and rearward root rib, separated by the wing spar, which are joined to the shear frame in the fuselage mid section by a shear bolt on each fwd and rearward root rib. The four shear bolts are installed from the cabin through the fuselage bushings into the wing bolt housings in the wing root ribs and axially secured with bolts.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 5



Section 7 SYSTEM DESCRIPTION

The outboard end of each wing half is shaped into a winglet, which contains the NAV-Lights, Anti-Collision Lights as well as the outlets of the fuel tank vents, to reduce the induced drag of the airplane. The inboard third of each wing half contains an integral fuel tank with a fuel capacity of 60 Litres which is integrated into the structure fwd of the wing spar.

The ailerons are located at the wing trailing edge in the outboard section of the wing near the wing tips. The ailerons are designed as semi-monocoque sandwich composite structures with an upper and lower shell consisting of structural foam cores embedded into a glass fibre laminate reinforced by carbon fibre plies.

In the inboard section of the trailing edge adjacent to the inboard end of the aileron, each wing is equipped with a single slotted flap that is attached on hinged lever arms to the trailing edge structure of the wing. Each flap is designed as a semi-monocoque sandwich composite structure with an upper and lower shell consisting of a structural foam core embedded into a glass and carbon fibre hybrid laminate.

The fulcrums of the flaps are located below the lower surface of the wing enabling an increasing gap between the wing trailing edge and the leading edge of the flap while the flaps are extending. As a result, the airflow over the upper surface of the flap is stabilized and higher angles of attack can be flown before stall sets in. Consequently, the lift of the aircraft is increased associated with a rise in drag as a detrimental effect.

7.2.3 Empennage

The vertical and horizontal stabilizers as well as the elevator and rudder are constructed in semi-monocoque sandwich composite design consisting of shells fabricated from GFRP sandwich composites reinforced by carbon fibre plies.

Both, the vertical and horizontal stabilizer are stiffened by a main spar and a rear web where hinge joints for the rudder and elevator attachment are integrated.

The horizontal stabilizer assembly is firmly bonded into the fuselage and cannot be removed. The VHF-NAV/COM antenna is located inside of the vertical stabilizer bonded on the inner surface of the shell.

7.3 FLIGHT CONTROLS

7.3.1 Aileron Control

The ailerons are operated by side deflections of both control sticks which are mechanically linked together to form a dual flight control system.

The control input is transferred to the control surfaces solely by push rods. In the mid section of the wing spar, the differentiation lever for the aileron control is mounted to adjust the deflection ratio between positive and negative deflection of the aileron control surfaces (differentiation). The deflections of the aileron control surfaces are effectively limited by adjustable stops that confine the travel of the control sticks.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 6



Section 7 SYSTEM DESCRIPTION

7.3.2 Elevator Control and Trim System

The elevator is operated by forward and rearward deflections of either control stick of the dual flight control system.

The control input is transferred to the control surfaces solely by push rods. The deflections of the elevator control surfaces are effectively limited by adjustable stops that confine the travel of the control stick.

An electrical trim system is installed into the aircraft that adjusts the pitch control force by modifying spring loads exerted on the elevator push rod. A failure of the trim system, such as trim-runaway, does not affect the aircraft controllability, only the control stick forces may become higher. The aircraft is trimmed nose down by pressing down the forward end of the trim switch whereas a nose up trimming is accomplished by pressing down the rear end of the switch. The actual trim position of the aircraft is indicated on the LED-bar of the Trim Position Indicator located in the upper centre section of the instrument panel.

The trim switch activates an electrical trim actuator that is mounted parallel to the elevator pushrod under the floor panel of the baggage compartment. The trim actuator changes the preload of a pair of springs that exerts a defined force to the elevator push rod to adjust the pitch control force as selected by the pilot.

The electrical circuit of the trim system is protected by a circuit breaker that can be pulled in the case of a trim system malfunction. For the LEDs of the Trim Position Indicator, a separate circuit breaker is provided. All related circuit breakers are installed well accessible in the right section of the instrument panel.

7.3.3 Rudder Control

The rudder is operated by the rudder pedals in such a way that a left pedal input is transferred into a movement of the aircraft nose towards the left side and vice versa. Both, the right-hand rudder pedals as well as the left-hand rudder pedals of each seat are linked together by separated rudder control coupling shafts. The pedals themselves are attached at the end of the actuator arms of each control coupling shaft. In this way, a dual rudder control system is achieved.

Rudder control inputs are transferred by control cables that are specially guided to minimize friction. The control surface travel is limited by stops at the lower rudder attachment fitting.

Precise control and a good manoeuvrability during taxiing on ground is accomplished by a direct linkage of the nose wheel steering mechanism with the rudder pedals (refer also to para. 7.5.1 of this manual). To gain a minimum turn radius the brakes may be additionally used as a supportive measure.

The distance between the seat and the rudder pedals can be easily adjusted to the pilot's need by a seat adjustment that is in a wide range continuously adjustable fore and aft (for seat adjustment, refer to para. 7.5.1 of this handbook).

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 7



Section 7 SYSTEM DESCRIPTION

CAUTION

Check the proper seat position before every engine start-up to ensure the availability of the full operating range of the nose wheel steering and the toe brakes.

7.3.4 Flap Control and Flap Position Indication

The flaps are operated and fixed in the selected position by an electrical flap actuator. A three-position selector switch is incorporated in the instrument panel for flap operation. The switch position in combination with the associated indicator light correlates in its orientation to the position of the trailing edge of the flap when extended in the 35° landing position, in the 17° take-off position and when retracted (three-position selector switch is in its most up position).

If the flap switch is brought into another position, the flaps will extend until the selected flap position is reached and the flap movement will be automatically stopped. As the flap actuator has a reduction gear and a self-locking spindle, the flaps will be fixed in position in case of an electrical power failure.

Colour markings on the flap leading edge (see also page 2-10) offer an additional reliable possibility for a visual check of the flap position. The flap position correspond to the coloured bar that is barely visible between the leading edge of the flap and the trailing edge of the upper wing shell (for the colour code, refer to section 2.16 which contains all placards and markings).

The electrical circuit of the flap control system is protected by a 10A circuit breaker that can be manually pulled if required.

For the LED's of the flap position indication, a separate circuit breaker is provided. All related circuit breakers are installed well accessible in the right section of the instrument panel.

7.3.5 Control Stick Lock

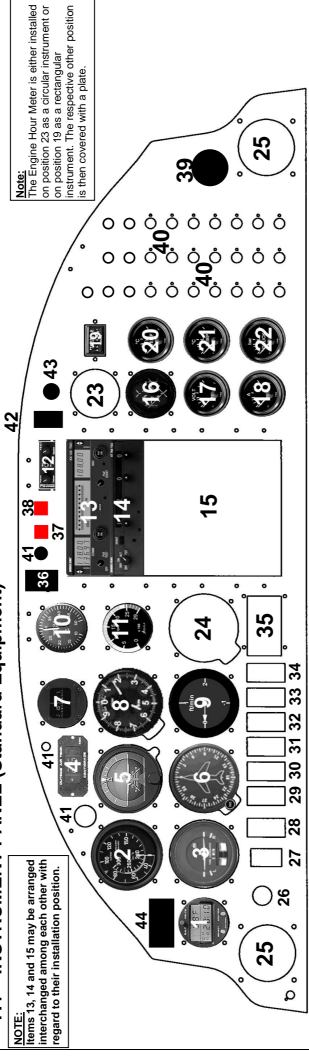
While parking, the control stick should be secured to prevent damage to the parked aircraft by gusts or strong winds. For that purpose, pull the stick up to the control stop and secure the stick in this position with the safety belt by closing the safety belt locking mechanism and tightening the belt straps.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 8



SYSTEM DESCRIPTION

7.4 INSTRUMENT PANEL (Standard Equipment)



For minimum instrument requirements, refer to Section 2, Paragraph 2.12, of this manual

N O	o. Description	No.	Description	.oN	Description	No.	Description	No.		Description	No.	Description
_	Cockpit Watch	6	9 Variometer	17	17 Voltmeter	25	25 Ventilation Nozzle	33	lnstr	33 Instrument Light Switch		41 Reserved.
7	2 Airspeed Indicator	10	10 Manifold Press. Indicator	18	18 Ampèremeter	26	Ignition Switch	34	34 Cabi	Cabin Light Switch	42	42 ELT-Rem. Contr. (opt.)
m	3 Turn Coordinator	1	11 RPM-Indicator (Prop.)	19	19 Engine Hour Meter	27	27 ALT/BAT-Switch	36	35 Flap	Flap Control Switch	43	43 Instr. Panel Light Switch
4	t OAT-Indicator	12	12 Intercom PM 501 (opt.)	20	20 Cyl. Head Temp. Indicator 28	28	Electrical Fuel Pump		Trim	36 Trim Position Indicator	44	44 FLARM Display (opt.)
2	5 Attitude Gyro (ADI)	13	13 COM/NAV	21	21 Oil Temp. Indicator	29	Master Switch Avionics		* Alter	37 Alternator Warning Light		
9	6 Directional Gyro (HSI)	14	14 Transponder	22	22 Oil Pressure Indicator	30	NAV-Light Switch	38	Fuel	38 Fuel Press. Warn. Light		
7	7 Compass	15	15 Multifunctional Display	23	23 Engine Hour Meter	31	31 Anti-Collision-Light Sw.		12VI	39 12VDC-Receptacle		
æ	8 Altimeter	16	16 Fuel Level Indicator	24	24 Course Dev. Ind. (opt.)	32	Landing Light Switch		Circu	40 Circuit Breakers		
	Document No.:		Issue:		Supersedes Issue:	es Is	sne:	Ď	Date:			Page:

 lssue:
A.12



Section 7 SYSTEM DESCRIPTION

7.4.1 Flight Instruments

The flight instruments are located in the instrument panel in front of the pilot's seat.

7.4.2 Switches and Other Controls

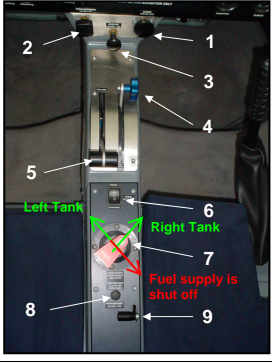
The switches for all electrical systems are arranged in a row below the flight instruments on the right side adjacent to the ignition switch.

On the control panel below the midsection of the instrument panel, the control elements for the Carburettor Heat, Choke and the Cabin Heat are located. The Throttle Lever and the Propeller Control Lever (with a blue star-shaped knob) are located well accessible in the forward section of the centre pedestal. Rearward of the fore-mentioned control elements, the Trim Switch, the Fuel Selector/Shut-off Valve and the Parking Brake Control Lever are positioned in the rear section of the centre pedestal between the seats.

The pulling of the control elements for the Carburettor Heat, Choke, Cabin Heat and Parking Brake causes the activation of the respective system.

For example, if the control element for the Choke is pulled the starting carburettors will be opened to enrich the mixture for the start-up of the cold engine, but only if the Throttle Lever is in the IDLE position (rear stop). The choke control element is spring loaded, i.e. if the control knob is released the control element goes automatically back into the off-position.

Full power and minimum propeller pitch (Take-off Position) is adjusted by moving both the Throttle and Propeller Control to its most forward positions (up to the stops).



No.	Description
1	Choke Control Element
2	Carburettor Heat Control Element
3	Cabin Heat Control Element
4	Propeller Control Lever
5	Throttle Lever
6	Trim Switch
7	Fuel Selector/Shut-off Valve
8	Reserved
9	Parking Brake Control Element

Switch Setting:

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 10



Section 7 SYSTEM DESCRIPTION

7.4.3 Cabin Heat

For the cabin heating, ram air is heated in a shrouded chamber at the exhaust muffler and flows through a duct into the cabin if the heat control valve is opened. Behind the firewall, the heated air is subdivided for windshield defrosting and cabin heating. The control element to open or close the heat control valve is located in the control panel below the midsection of the instrument panel.

7.4.4 Cabin Ventilation

Two adjustable ventilation nozzles are located on both sides of the instrument panel to supply the cabin with fresh air. The amount and direction of fresh airflow can be adjusted individually for each seat by pivot-mounted nozzle outlets. If required, the sash windows of the canopy may additionally be opened for the ventilation of the cabin.

7.5 UNDERCARRIAGE

The landing gear consists of a steerable nose gear that is equipped with a shock absorber and a main landing gear. To provide precise control of the aircraft while taxiing on ground, the nose gear strut is directly linked with the rudder pedals.

The main gear struts are designed as leaf springs to absorb the touch-down loads during landing. Hydraulically actuated disc brakes are provided on the main gear wheels which are activated by tilting the rudder pedals in the forward direction.

Because of the robust landing gear and the 5.00 x 5 wheels on the nose and main landing gear in combination with sturdy wheel fairings, the aircraft is suitable for the operation on airfields with grass runway.

7.5.1 Nose Landing Gear and Nose Gear Steering

The nose landing gear consists of a tubular steel strut that is attached pivot-mounted to the engine frame support.

A portion of the nose gear loads is directly transferred into the front structure of the fuselage via the lower attachment fittings of the engine frame support by two support struts.

Good shock absorption and suspension characteristics are provided by a shock absorber unit equipped with stacked rubber springs which acts directly on the nose wheel fork.

The steering of the nose wheel is accomplished by a spring loaded steering rod assembly that connects the nose gear steering arm at the upper end of the nose gear

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 11



Section 7 SYSTEM DESCRIPTION

strut to the cantilever arms on the rudder control coupling shaft. That direct linkage of the nose wheel with the rudder control is also active during flight.

The direct linkage between the nose wheel steering and rudder operation allows a swift taxiing, precise taxi manoeuvres and small turn radii, also in crosswind conditions without braking. To gain minimum turn radii, the brakes may be supplementary used as a supportive measure.

7.5.2 Main Landing Gear and Brake System

The main landing gear consists of two cantilever struts which act as leaf-springs to absorb the touch-down loads on the undercarriage. The main wheels are equipped with hydraulically actuated disc brakes. The brakes are individually activated on each side by tilting the corresponding rudder pedal in the cockpit backwards with the toe. The actuation of the left and right wheel brake occurs independently of each other by two separate brake circuits.

During the pre-flight check in the cockpit make sure that the feet are well positioned on the combined rudder/toe brake pedals by an adequate seat adjustment to allow full rudder deflection of the pedals while simultaneously applying maximum brakes. Furthermore, make sure that full pedal deflection to each side (full rudder and maximum braking) is not hindered by the firewall or any other attached parts in the direct vicinity.

7.5.3 Parking Brake

The parking brake mechanism uses the hydraulic disc brakes and brake circuits of the main landing gear wheels. For this purpose, a manually operated valve locks the applied rudder pedal tilt and hence the applied brake pressures in the left and right wheel brake system when activated.

The parking brake control element is located between the seats in the rear section of the centre pedestal. To set parking brake, the wheel brakes have to be applied with the rudder pedals and, when the desired brake power is achieved, the control element has to be pulled into the lock position and held. After releasing the toe pressure on the pedal tips, the pedals should remain in their tilted position.

To release the parking brake, push down the control knob up to its end stop.

7.6 SEATS, SEATBELTS AND HARNESSES

The seats of the AQUILA AT01 are fabricated from composite materials and are equipped with integrated safety head rests and removable hard-wearing seat cushions.

A stepless fore and aft seat adjustment meets the ergonomic requirements of a wide pilot spectrum. In addition, the seat tracks are inclined upwards in the forward direction

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 12



Section 7 SYSTEM DESCRIPTION

so that smaller pilots will be positioned slightly higher as they adjust the seat forward. An oil/gas spring strut with locking mechanism holds the seat in the adjusted position. The seats as well as the floor panels that cover the control system and other underfloor installed devices and systems may be removed for visual inspections and maintenance.

Both seats are equipped with four-part seat belts with a central rotary buckle. The shoulder harnesses are connected with inertia reel units. While the shoulder harnesses tighten automatically, the lap belts have to be manually tightened at the adjuster buckle. A slight tilting of the adjustor buckle is necessary for the extension of the lap belts. To fasten the seat belts, click each belt fitting successively into the associated receptacles of the rotary buckle until a distinctive "snap" sound is audible to lock them together. The seat belts can be opened by turning the handle of the rotary buckle in the clockwise direction.

7.6.1 Seat Adjustment

The seats should be adequately adjusted before the seat belts and shoulder harnesses are fastened. With the seat in the desired position, it has to be verified that all control elements and especially the rudder pedals are well accessible and can be properly operated. To position the seat, a Push Knob has to be pushed to unlock the oil/gas spring strut. The push knob is located underneath the forward edge of the thigh rest of each seat adjacent to the control stick cut-out.

Due to the gas springs of the seat adjustment system in combination with the rolling bearings in the seat track, only small forces are necessary to move the seats into the desired direction. The seats are locked in place by releasing the push knob.

7.7 BAGGAGE COMPARTMENT

The AQUILA AT01 incorporates a large baggage compartment behind the seats which can be loaded through a lockable baggage door. The baggage compartment is also accessible through the cabin. To ease the stowing of bulky baggage through the cabin, the seats may be moved in their forward position.

The baggage compartment floor with the exception of a small centre tunnel is equipped with an anti-skid carpet. The maximum permissible load is **40 kilograms**. The weight and centre of gravity limits of the airplane (refer to Section 6 of this handbook) must be observed when loading the airplane. The baggage door must be locked during flight.

Tie-down rings for straps are provided on the floor panels of the baggage compartment to strap down baggage and other payload. Suitable tie-down straps may be purchased

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 13



Section 7 SYSTEM DESCRIPTION

from the manufacturer. For small or loose articles, a baggage net is recommended that is available as spare part.

CAUTION

During the pre-flight check, verify that the baggage door is closed and locked.

CAUTION

The aircraft mass and centre of gravity position must be within the approved range after the loading of the aircraft is completed.

7.8 CANOPY

The big canopy of the AQUILA AT01 offers an excellent all around view. It consists of a rear portion with a window which is bonded into the fuselage structure and a large one-piece acrylic glass dome bonded into a composite frame that can be swivelled forward to open for a comfortable cabin entry. Small sash windows on both sides serve as emergency view windows and can be used for additional cabin ventilation. The canopy is connected to the fuselage at its forward end by a hinge assembly that is attached to the firewall structure. The canopy is rotated upwards around this fixed hinge when opened.

Opening, closing and locking of the canopy can be achieved by a hand lever in the canopy frame which is located on the left side. In case of emergency, this hand lever may also be operated from the right seat. Pulling and turning the hand lever backwards (to the pilot) unlocks the canopy for opening. The reverse action, pushing and turning the lever forward is locking the canopy for flight. From outside the canopy locking mechanism is operated in the same manner but with opposite direction.

To ease the opening and closing of the canopy, a handle located on the inner side of the canopy frame in the centre section of its rearward end above and between the pilots is provided. A gas spring strut provides effective assistance while opening the canopy. Although the canopy frame and its support as well as the hinge assembly are of stable design, the load on the hinge mechanism and the attachment brackets, however, may become considerably in strong wind conditions due to the size and geometry of the canopy, when it is opened. To prevent an inadvertent closing and damage to the canopy, never leave the canopy open under such conditions. In addition, always secure the canopy by hand while moving the canopy in strong wind conditions.

To evacuate the aircraft in an emergency case, an emergency hammer to smash the acrylic glass is attached to the co-pilot's seat back.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 14



Section 7 SYSTEM DESCRIPTION

CAUTION

When locking the canopy make sure that the canopy frame rests flush on the fuselage. Push the handle on the top of the canopy frame upwards and check the position of the locking handle to make sure that it is locked and can not be unlocked during flight due to vibrations.

7.9 POWER PLANT

The AQUILA AT01 is powered by a ROTAX $_{\circledR}$ 912S engine which is a four-stroke cycle engine with four cylinders horizontally opposed. The normal aspirated engine is in standard configuration equipped with a dual breakerless capacitor discharge ignition system and a reduction gearbox with integrated shock absorbers and overload clutch. The engine drives a propeller manufactured by mt-propeller that is controlled by a hydraulic constant speed governor.

The displacement of the engine is 1352 cm³, the compression ratio 10.5 : 1. The engine may be operated with AVGAS 100 LL, with unleaded EN 228 Premium and with EN 228 Premium plus fuel. The engine manufacturer recommends the use of unleaded fuels in accordance with EN 228 (MOGAS).

During the installation process into the AQUILA AT01, the maximum engine speed is adjusted to 5500 RPM by limiting the lowest possible propeller pitch setting which results in a propeller speed of 2263 RPM to reduce noise emission level. This RPM-value corresponds to the maximum continuous speed authorized by the engine manufacturer. For the operation of the AQUILA AT01, a maximum continuous power of 69 kilowatt (kW) is available.

Due to the installation of the 2-blade MTV-21-A/175-05 propeller manufactured by mt-Propeller in wood-composite-hybrid design and an especially designed exhaust system, the AQUILA AT01 exhibits an extremely low noise and vibration level. The aircraft has demonstrated a noise level of 64.6 dB(A) which is 7.7 dB(A) below the noise level limit in accordance with the "Noise Requirements for Aircraft" (LSL) Chapter X (refer also to paragraph 5.2.14 of this manual).

The integration of the engine into the fuselage structure is achieved with a frame support designed as a truss which in addition serves as the support of the Nose Landing Gear Strut, the battery as well as miscellaneous engine accessories. The engine is flanged on the frame support with its original ROTAX ring frame support using vibration absorbing Shock-Mounts in the attachment points. The engine frame support itself, in turn, is mounted to the firewall at four attachment points. All engine related loads (engine, gearbox, propeller) and the nose gear loads are transferred into the firewall of the fuselage structure via the described engine suspension arrangement.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 15



Section 7 SYSTEM DESCRIPTION

7.9.1 Engine

The ROTAX $_{\circledR}$ 912S engine is equipped with liquid cooled cylinder heads, ram-air cooled cylinders and a dry sump forced lubrication system. The engine has two carburettors, one for the right cylinders and one for the left cylinders of the engine. For oil and engine coolant cooling, a combined oil cooler/radiator is installed in the front part of the lower engine cowling behind the main cooling air intake. The cooling air baffle for cylinder cooling is connected through a flexible duct with a round air inlet in the front part of the lower engine cowling. The cooling air is discharged out of the engine compartment by an opening at the bottom rear edge of the cowling where also the exhaust end pipe is guided to the exterior of the aircraft.

The exhaust system components are connected through ball joints that are joined with two springs on each side to allow movements due to heat expansion and normal operating loads at the connections and to prevent fatigue fracture due to vibrations. Carburettor induction air enters the system through a NACA air inlet on the left side of the lower engine cowling and is carried through an air filter box and a flexible duct to the carburettor airbox. The ignition harness of the dual capacitor discharge ignition system is connected through plug connectors (spark plug connectors) to the spark plugs of the cylinders. Each cylinder is equipped with 2 spark plugs which are supplied by different ignition circuits (left and right ignition circuit, refer also to ROTAX Operator's Manual).

The engine coolant is refilled in the expansion tank, located on top of the engine. A transparent overflow bottle, mounted on the right engine side, is connected with the expansion tank by a hose. The overflow bottle is accessible through a service door located on the right side of the upper engine cowling. This service door also allows the checking of the engine oil and coolant levels and their replenishing, if necessary, without removing the engine cowling. These checks are described in Section 4 of this manual, paragraph "Daily Pre-flight Check".

The propeller reduction gearbox includes an integrated torsion shock absorber and an overload clutch. A support is incorporated on the backside of the gearbox housing where the propeller governor is flanged on.

The propeller governor and the reduction gearbox are integrated into the oil circuit of the engine. For this reason, the engine oil must fulfil a series of specific characteristics. The use of semi- or full synthetic oils for four-stroke motor cycle engines classified according to the API-system as "SG" or higher with gearbox additives and a wide temperature range is recommended. Friction modifier additives must not be contained in the oil as this could result in an undue slipping of the overload clutch during normal operation. Never use aviation grade engine oil or diesel engine oil. For complete information regarding engine oil and oil change intervals, refer to ROTAX® Operator's Manual and to the ROTAX® Service Instruction SI-912-016.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 16



Section 7 SYSTEM DESCRIPTION

CAUTION

The specifications for operating fluids issued by ROTAX® Aircraft Engines Inc. for the 912S engine must be adhered to.

CAUTION

Before every takeoff, a functional check of both ignition circuits must be performed. For more information on the engine, refer to ROTAX® Operator's Manual.

7.9.2 Throttle and Choke

The throttle control lever is well accessible for both, the pilot as well as the co-pilot, located in the front section of the centre pedestal adjacent to the left of the propeller control lever (blue star-shaped knob). During throttle lever operation, the throttle valves of both carburettors are actuated synchronously by two bowden cables.

For full engine power (max. manifold pressure), both, the throttle and the propeller control lever, should be placed in full forward position. Idle power is adjusted by moving the throttle lever to the full aft position.

The starting carburettor is actuated by pulling the control element for the choke which is located on the control panel below the midsection of the instrument panel adjacent to the control elements for the carburettor and cabin heat. When the choke is activated, the starting carburettor enriches the fuel mixture for the start-up of the cold engine. The starting carburettor is only operating if the throttle lever is in the IDLE position.

The choke should only be used for a short period of time during the start-up of the cold engines. After releasing, the spring loaded control knob returns automatically into the OFF position.

CAUTION

During the daily pre-flight check, verify that the throttle and starting carburettor control arms are able to reach their stops.

Before every takeoff, check if the choke control element has completely returned into its OFF position.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 17



Section 7 SYSTEM DESCRIPTION

7.9.3 Propeller and Propeller Control

The AQUILA AT01 is equipped with a two-blade hydraulically controlled variable pitch propeller (constant speed propeller) in wood-composite-hybrid design for thrust generation. The propeller blades are constructed with a wooden core covered by glass fibre reinforced epoxy layers and are equipped with a stainless steel leading edge protection in the outer section of the blade and in the inner section with a self-adhesive PU-strip.

The adjustment of the propeller blade pitch is accomplished by a hydraulically operated propeller governor that increases the pitch against a spring load. The oil-hydraulic governor keeps the pre-selected propeller speed at a constant value regardless of manifold pressure and airspeed (constant-speed-control). In the case of oil pressure loss, the blades will be automatically set into lowest pitch position. This ensures the further availability of full power. A feathering system is not provided in this type of propeller.

The propeller speed is selected by the propeller control lever that is located in view of the pilot and well accessible in the front section of the centre pedestal adjacent to the ride side of the throttle lever. Lowest pitch and highest propeller speed is adjusted by moving the control lever into the full forward position. With the control lever in this position in combination with the throttle fully opened, maximum engine power is obtained which is normally required during take-off and initial climb. In the final approach for landing, the low pitch setting is also used in order to increase the propeller drag force with low power setting and to have full climb power in case of a missed approach. During the climb and cruise segment, the manifold pressure (throttle position) and the propeller pitch are normally adjusted on each other. Refer to Section 5 of this manual and to ROTAX® 912S Operator's Manual for more information.

CAUTION

Prior to every take-off, the propeller control lever should be continuously switched between the end positions several times. Besides of transferring oil into the governor while simultaneously conducting a functional checking of the system, an additional flushing of the governor is achieved during this procedure to avoid the formation of deposits (e.g. lead contained in the fuel).

7.9.4 Carburettor Heat

The Carburettor heat system supplies the carburettors with preheated air. The carburettor heat push-pull type control element is located on the control panel below the midsection of the instrument panel adjacent to the control elements for the Choke and Cabin Heat actuation. By pulling the carburettor heat control element, two coupled flap

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 18



Section 7 SYSTEM DESCRIPTION

valves in the air inlet duct of the airbox are actuated which stop the direct air supply from the air intake and simultaneously open the supply of preheated air from the exhaust muffler area to enter the carburettors. The correct use of carburettor heat prevents the forming of carburettor ice that may cause rough engine operation culminating in a total engine failure in the worst case. If carburettor icing is already encountered, it normally can be slowly removed by activating the carburettor heat and, at the same time, the engine power setting isn't changed.

Carburettor heat must be used in accordance with the common rules and procedures.

A carburettor heat functional check has to be performed during every pre-flight check. After engaging the carburettor heat at a Propeller Speed of 1700 RPM, the RPM drop should be at least 20 – 50 RPM.

CAUTION

The activated Carburettor Heat reduces the engine power.

7.10 FUEL SYSTEM

The AQUILA AT01 is equipped with a drainable integral fuel tank in each wing. The fuel capacity of each tank is approximately 60 Litres, the unusable fuel portion is 5.2 Litres per tank.

The fuel tanks are located in the inboard third of each wing half, forward of the main spar. Each fuel tank is confined by the upper and lower wing skin structure which is reinforced and specially sealed in this area, the wing spar as well as the inboard and outboard fuel tank rib on each span-wise side. Each fuel tank is furnished with a lockable fuel filler cap unit which is bonded into the wing structure flush with the upper wing skin. Both fuel filler cap units are grounded to the airframe.

The fuel supply of the carburettors is accomplished by the engine driven mechanical fuel pump from the fuel tank that is pre-selected at the fuel selector/shut-off valve. An additional electrical fuel pump is provided as a backup system in case of the failure of the engine driven fuel pump or for situations where the supplied fuel pressure is too low. Excess fuel flows back to the pre-selected fuel tank through return lines and the fuel selector/shut-off valve. The fuel return line is connected to the inboard fuel tank rib of each fuel tank.

Low fuel pressure in the fuel supply lines of the carburettors (below 0.15 bar / 2.2 PSI) is detected by a fuel pressure sensor and indicated on the instrument panel by a red warning light. In the case of too low fuel pressure, the electrical fuel pump has to be engaged as well.

The fuel system schematic is shown on the next page.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 19

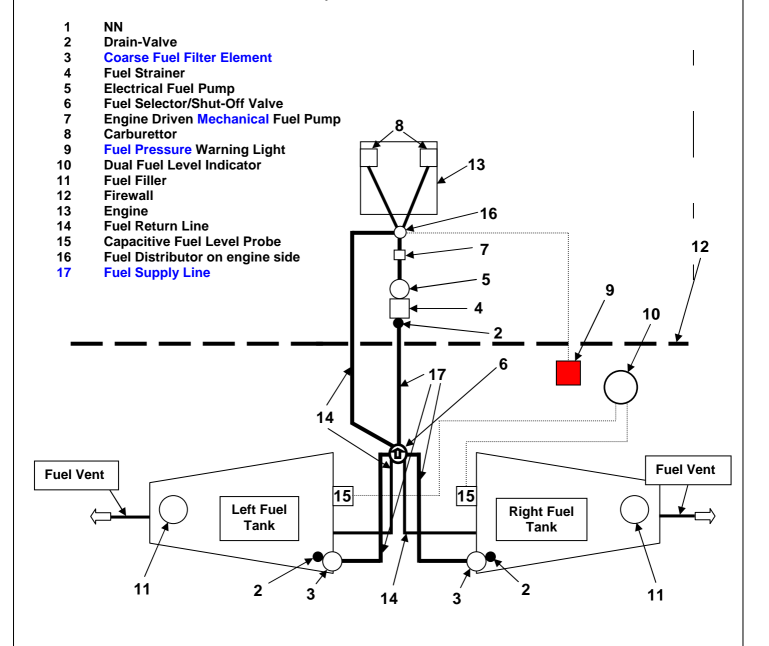


Section 7 SYSTEM DESCRIPTION

CAUTION

The electrical fuel pump must be switch on during all take-offs and landings as well as in those cases where too low fuel pressure is indicated by the fuel pressure warning light.

Fuel System Schematic



Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 20



Section 7 SYSTEM DESCRIPTION

7.10.1 Fuel Storage and Ventilation

The inner surfaces of the composite integral tanks are coated with a special fuel tank sealant to protect the fibre composite structure against decomposition. To dampen, harmonize and smooth the fuel motion in the fuel supply outlet nozzle and fuel probe area, an anti-sloshing baffle with special perforation is integrated into the fuel tanks near the fuel supply outlet.

The fuel tanks are vented at the topmost point of each fuel tank through a vent line that is connected to the fuel tank at the upper edge of the outboard fuel tank rib and is guided through the outboard section of the wing to the vent line outlet located in the winglets.

The fuel supply outlet nozzle of each tank, which is equipped with a removable coarse fuel filter element, is located in the lower rearward corner of the inboard fuel tank rib above the fuel sump level. From this outlet nozzle, the fuel flows in the fuel supply lines through the Fuel Selector/Shut-Off Valve located in the fuselage below the centre pedestal, the electrical fuel pump that is attached to the firewall adjacent to its lower edge, the engine driven mechanical fuel pump and the fuel distributor to the float chambers of the carburettors. Fuel that is supplied in excess returns from the fuel distributor in Fuel Return Lines through the Fuel Selector/Shut-off Valve back into the pre-selected fuel tank.

The installations in the inboard fuel tank ribs are well accessible for maintenance through an access opening on the lower wing surface.

Each fuel tank is equipped with an individual manually operated drain valve located at the lowest point of the fuel tank sump to check the fuel for water and deposits during pre-flight checks. A further drain valve is installed at the lowest point of the entire fuel system which is at the outlet of the electrical fuel pump. This drain valve is accessible at the bottom of the fuselage in front of the firewall.

7.10.2 Fuel Selector / Shut-Off Valve

For the selection of the fuel tank and to interrupt the fuel supply in the case of an emergency, a Fuel Selector/Shut-off Valve is provided within the fuel system. The selector handle is mounted well accessible and well visible for both pilots on the centre pedestal between the seats (see also the picture on page 7-10).

The red, arrow shaped handle has a LEFT, RIGHT, and OFF-position. Each position has a positive detent and is self-actuating centred in its switch setting by a spring-loaded pin. To switch the valve into the OFF-position, a knob located at the top of the handle must be pulled simultaneously while turning the handle clockwise into the OFF-position. With the valve in this position which is indicated by the selector pointing in the right rearward diagonal direction, the fuel flow in the supply and return lines is interrupted.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 21



Section 7 SYSTEM DESCRIPTION

In both normal operating positions (LEFT/RIGHT), the fuel supply and corresponding return line of the selected fuel tank are opened, whereas the fuel supply and return line of the other fuel tank are closed. The valve-handle points towards the direction of the fuel tank being selected.

It is recommended to keep the fuel level in both tanks approximately on same levels. For this reason, a switch-over from one tank to the other should be performed in an hourly interval.

7.10.3 Electrical Fuel Pump and Fuel Strainer

The electrical fuel pump is incorporated into the fuel system without a bypass line. In this arrangement, the fuel passes through the electrical fuel pump and a fuel strainer element integrated into its housing even if the electrical fuel pump is switched off. This fuel strainer element is replaceable when the housing of the electrical fuel pump is disassembled.

The electrical fuel pump is installed inside the engine compartment attached to the firewall near its lower edge. Below the electrical fuel pump, the lowest point of the entire fuel system, a fuel drain valve is provided for the drainage of water and deposits from the fuel system. The drain valve is accessible at the lower surface of the fuselage bottom adjacent to the firewall section. A further filter element is integrated into the engine driven mechanical fuel pump which is only renewable by replacing the entire fuel pump unit.

The 12 VDC electrical power supply for the electrical fuel pump is provided by the main electrical bus. The operation of the electrical fuel pump can be controlled by a rocker switch located in the row of switches in the lower left section of the instrument panel. During all take-offs, landings and other critical flight phases as well as in those cases where too low fuel pressure is indicated, the electrical fuel pump has to be switched ON. The proper function of the pump motor can be identified on ground by the distinctive "ticking" sound when the fuel pump is activated. Refer also to Section 4.4 "Pre-flight Inspections" of this manual for more details.

7.10.4 Fuel Level Indication

A Capacitance fuel level probe installed in the inboard fuel tank rib of each fuel tank generates and transmits an electrical signal, depending on the fuel level in the tank, to a dual fuel level indicator located in the right section of the instrument panel. The fuel level indicator has the markings FULL, ¾, ½, ¼, and EMPTY for each tank. The fuel level indication is calibrated and adjusted on the basis of the actual fuel tank content after its installation. Through access openings located on the lower wing surface the fuel probes are well accessible for readjustment, maintenance or replacement.

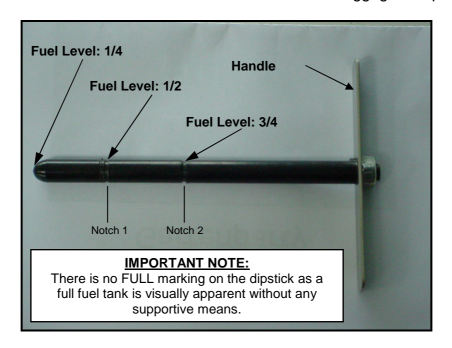
The aircraft attitude has only a minor effect on the well readable fuel level indication. However, measuring systems never work without error and must be accepted as not safe in the absence of redundancies because of possible defects. Therefore, a marked

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 22



Section 7 SYSTEM DESCRIPTION

dipstick for verifying the fuel level manually is delivered with the aircraft. With the aircraft in a horizontally and laterally level position, the dip-stick should be perpendicularly inserted into the fuel tank in such a way that the handle of the dipstick is completely seated on the upper surface of the wing. After pulling the dipstick out of the fuel tank, the fuel level can be determined by the "wetted" area of the dipstick in comparison with the respective engraved markings and may be compared with the electrical fuel level indication on the instrument in the cockpit. This check has to be performed at least during every daily pre-flight check. For this reason, the dip-stick should always be carried in the aircraft. It is stowed at the inboard side of the baggage compartment door.



CAUTION

The fuel level indication on the instrument has to be cross-checked with the fuel dipstick daily. For that, level out the aircraft horizontally and laterally as much as possible. The dipstick markings show ½ and ¾ of the maximum fuel tank content.

CAUTION

During the refuelling, the aircraft must be electrically grounded at the marked grounding point (outlet of the exhaust tail pipe, refer also to placard 39 pg. 2-17).

7.10.5 Fuel Tank Drainage System

Each fuel tank is equipped with its own, manually operated, drain valve at the lowest point of the fuel tank located in the inboard rear corner adjacent to the tank rib. A further drain valve is installed at the lowest point of the entire fuel system which is located at

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 23



Section 7 SYSTEM DESCRIPTION

the base of the electrical fuel pump. This drain valve is accessible at the lower surface of the nose section without the removal of any components.

The attachment clip for the fuel sample cup is located at the inboard side of the baggage compartment door.

CAUTION

The check of the fuel sump for water and deposits has to be performed during every daily pre-flight inspection. Samples have to be taken at all three drain valves BEFORE the aircraft is moved and hence the fuel sump intermixed.

7.11 ELECTRICAL SYSTEM

The AT01 is equipped with a 12 V direct current (DC) electrical system that is powered by an engine driven alternator and a battery. The electrical equipment is operated and controlled by rocker switches which are located on the lower left section of the instrument panel provided that the red "ALT/BAT"-Master Switch is engaged. All electrical circuits are protected with circuit breakers which are all well accessibly arranged in the right section of the instrument panel.

The control and operation of the engine ignition system as well as the tachometer work completely independent of the aircraft power supply system.

7.11.1 Power Supply and Battery System

The 12 V lead-acid battery with a capacity of 19 Ah (Moll or Varta LF 12V, respectively), 28 Ah (Licence CTX30L) or 30 Ah (Multipower MP30/12C), depending of the installed option, is connected to the electrical system of the aircraft via a 50-amp circuit breaker and the red BAT-Switch. With engine operating, the battery is charged by a 40-amp alternator that is equipped with an internal regulator and protected by the 50-amp alternator circuit breaker. The air-cooled alternator is driven by the engine via a V-belt with a transmission ratio of 1:3.15.

In the case of insufficient charging by the alternator, the "Alternator" warning light located in the upper mid-section of the instrument panel will illuminate. In addition, an ammeter and voltmeter are installed in the right section of the instrument panel for monitoring the battery charging rate and its charging condition.

In the event of an alternator failure, the battery is able to supply the complete electrical system with all electrical accessories for at least half an hour provided that it is correctly maintained and in a good condition.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 24



Section 7 SYSTEM DESCRIPTION

7.11.2 Ignition System and Starter

The engine is equipped with an electronically controlled ignition system of a breakerless capacitor discharge design that has two separate ignition circuits which are independent of each other. The ignition system needs no external power supply and is activated by the ignition switch. The internal control unit interrupts the ignition if the propeller speed is below 100 RPM.

The ignition switch is operated clockwise from the OFF-Position via the R, L, BOTH positions into the START-Position. When the switch is turned into the spring loaded START-Position the engine starter is activated and cranks the engine. When the switch is released, it will automatically return to the BOTH-Position and the engine starter is deactivated. The BOTH-Position is the setting for normal operation with both ignition circuit activated and hence both spark plugs in each cylinder operating.

With the positions R and L selected, one of the two ignition circuits is deactivated which is the case during the functional check of the ignition system. With a propeller speed of 1700 RPM the RPM-drop on either magneto should not exceed 120 RPM and the difference between the L and R settings should not exceed 50 RPM.

Further information for engine operation and pre-flight checks are contained in the Operator's Manual for all versions of ROTAX_® 912 engines.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 25



Section 7 SYSTEM DESCRIPTION

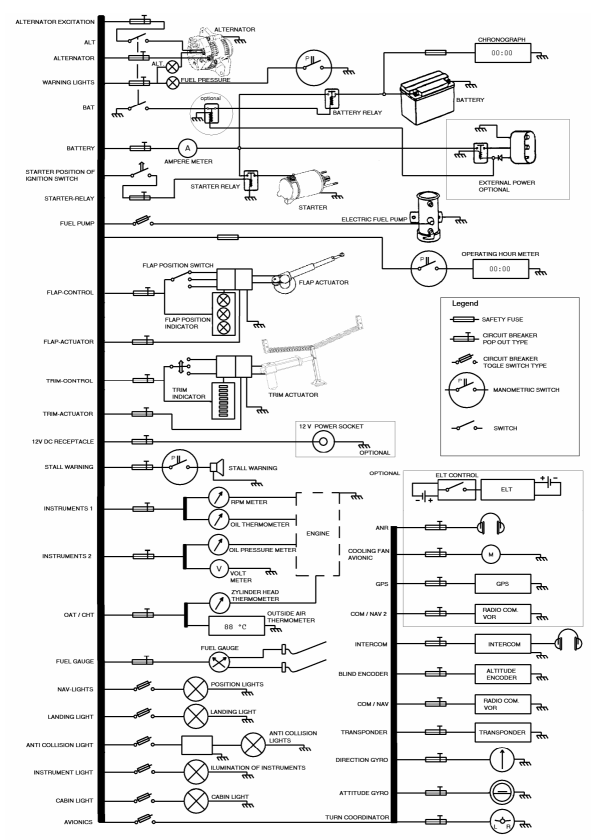


Fig.: Electrical System Schematic

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 26



Section 7 SYSTEM DESCRIPTION

7.11.3 Electrical Equipment and Circuit Breakers

All electrical equipment may be separately turned on or off by circuit breakers of pushpull type or by rocker switches with built-in circuit breaker function.

NAV/COM-equipment as well as other avionic equipment is supplied with electrical power via the avionic master switch and the avionic main bus and is protected with separate circuit breakers. For each electrical system that must be turned on and off several times during normal operation (electrical fuel pump, anti-collision lights etc.), a separate rocker switch located in the lower left section of the instrument panel is provided for their operation. The circuit breakers for all other electrical equipment are located in the right section of the instrument panel (refer also to the figure on page 7-9).

7.11.4 Voltmeter and Ammeter

The voltmeter shows the system voltage generated by the power sources.

The voltmeter indication scale is subdivided into three different coloured voltage ranges:

Red Arc	8-11.0	Volt
Red-green crosshatched Arc	11-12	Volt
Green Arc	12-15	Volt
Red line	15-16	Volt

The ammeter indicates the amount of current flow, in amperes, from the alternator to the battery or from the battery to the electrical system of the aircraft, depending on the algebraic sign of the indication. An indication in the (+)-range of the instrument scale displays the charging current to the battery, whereas an indication in the (-)-range of the instrument scale shows the discharging current of the battery. This means that the battery is supplying the electrical system of the aircraft and might be a sign of an alternator malfunction if such an indication occurs during normal engine operating conditions.

7.11.5 Alternator Warning Light

The red alternator warning light does not illuminate during normal operation. The warning light will illuminate if:

- The ALTERNATOR Switch is in the OFF-Position OR
- An alternator failure (Loss of alternator output) occurs

In these cases, all electrical power is supplied solely by the battery. This does not affect the operation of the engine ignition system because it depends exclusively on the function of the engine internal generator.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 27



Section 7 SYSTEM DESCRIPTION

7.11.6 Fuel Pressure Warning Light

If the fuel pressure at the fuel distributor in the fuel supply line to the carburettors drops below 0.15 bar, a pressure-controlled switch activates the red fuel pressure warning light located in the upper mid-section of the instrument panel. Probable causes may be:

- insufficient fuel supply;
- Fuel vapour in the system.

7.11.7 Engine Instruments and Fuel Level Indicator

Cylinder head temperature and oil temperature as well as oil pressure are indicated on analogue pointer instruments. These instruments receive their electrical signals from resistance-type probes located in the engine, and translate them in appropriate readings.

The analogue dual fuel level indicator receives its measuring signals by two capacitance-type fuel level probes, one in each tank.

7.11.8 External Power Unit

It is recommended to use an External Power Unit (EPU) for engine start-up at outside air temperatures below –10° C. The EPU receptacle and the related circuits which are both optionally installed provide the opportunity to connect an external power source to the aircraft for engine start-up. The receptacle is mounted on the right fuselage side below the battery. Access is provided by a service door in the lower cowling.

Electrical power for the engine starter and the electrical buses is provided via a three pole receptacle with protection for reverse polarity by a relay circuit. A second relay is disconnecting the on-board battery as long as the external power source is connected to the aircraft. This second relay prevents an uncontrolled charging or discharging of the battery during the EPU operation.

WARNING

Before starting the engine with external power, make sure that **NO** persons or objects are near the propeller disk area.

Procedure for starting up the engine with an external power source:

- 1. Plug in the external power source at the receptacle
- 2. ALT/BAT switch ON
- 3. Engine Start-up (in accordance with paragraph 4.5.2 "Engine Start-up")
- 4. Disconnect external power source

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 28

7.12 PITOT-STATIC SYSTEM

Total and Static Pressure are taken from a pitot-static tube installed on the lower surface of the left wing and are transferred through the interior of the wing to the wing-body intersection by total and static pressure lines. At the wing-body-joint, the pressure lines are connected to water separators and disconnection couplings to enable a simple and easy demounting of the wing.

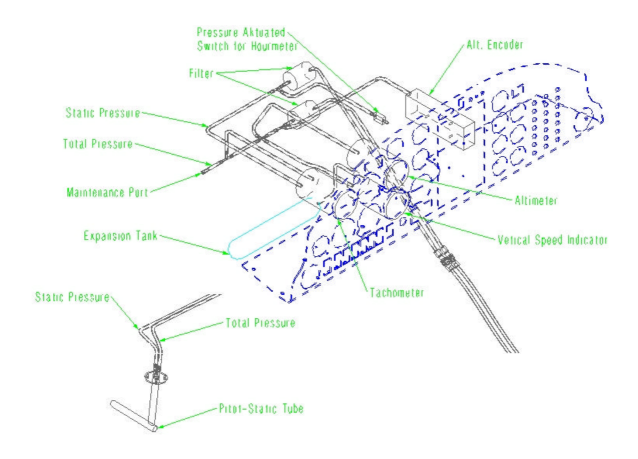


Figure: Pitot-Static System Schematic

Another disconnection point for the pressure lines is provided behind the instrument panel at the location of the dust filters. Behind the disconnection point and the dust filters, the total pressure line is connected to the airspeed indicator and the static pressure line is distributed using tee connectors to supply the airspeed indicator, the altimeter, the vertical speed indicator and the altitude blind encoder with static pressure.

The vertical speed indicator is additionally connected via a pressure line to an expansion tank that is installed below the cockpit floor panel.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 29



Section 7 SYSTEM DESCRIPTION

The pitot-static system error may be ignored for the altitude measurement. An airspeed calibration chart is provided in Section 5 of this manual.

While the aircraft is parked on the ground, the pitot-static tube cover delivered with the aircraft and labelled with the tag "Remove Before Flight" should always be placed over the pitot-static tube to prevent insects, water and dirt entering and clogging the orifices of the pitot-static tube.

If erroneous instrument readings are suspected, an inspection of the pitot-static system for obstructions, damages, clogging (water, foreign objects, damaged pressure lines etc.) and leakage must be performed. A defective instrument is rather rarely the cause.

CAUTION

During daily pre-flight inspection, the pitot-static tube cover must be removed, and a system check should be conducted. For this purpose, a person may momentarily blow into the direction of the pitot-static tube from a distance of approximately 10 cm. A second person has to monitor the indication of the appropriate instruments (airspeed indicator, altimeter, vertical speed indicator) in the cockpit for associated pointer deflections.

During the pre-flight check, verify the pitot-static tube cover is removed from the tube.

7.13 STALL WARNING SYSTEM

An approach to stalling condition at 1.1 times the stalling speed is indicated for all flap settings by a loud audible alarm signal.

As the aircraft approaches stalling condition, a switch in the sensor unit is activated due to the change in airflow and local pressure distribution at the wing leading edge with increasing angle-of-attack. The airflow deflects a micro plate in the sensor upwards closing a mechanical contact and a circuit which sends an electrical signal to the warning buzzer in the cockpit. The warning buzzer generates an alarm signal as long as the stalling situation and the corresponding flight condition is maintained.

CAUTION

The stall warning sensor is sensitive to excessive splash water and mechanical damages. Be careful when cleaning the wing in the vicinity of the stall warning sensor to prevent damage to the stall warning system especially due to excessive water exposure.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 30



Section 7 SYSTEM DESCRIPTION

7.14 AVIONICS

Depending on the installed optional avionic equipment, a NAV/COM Transceiver, a Transponder or a Multi-functional Display might be located in the centre section of the instrument panel. Detailed information on the operation of this equipment and descriptions of its systems are provided in the associated Airplane Flight Manual Supplements in Section 9.

The COM Transmitter is activated by a push-to-talk button which is integrated into each control stick. The microphone and headphone jacks are located in the rear section of the centre pedestal between the seats.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 31



Section 7 SYSTEM DESCRIPTION

7.15 RESERVED

[Intentionally left blank]

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.05 (30/09/2003)	17/09/2008	7 - 32



Section 8
HANDLING

SECTION 8 HANDLING, SERVICE & MAINTENANCE

Page INTRODUCTION 8-2 8.1 8.2 8-2 AIRCRAFT INSPECTION PERIODS 8.3 **MODIFICATIONS AND REPAIRS** 8-2 GROUND HANDLING AND ROAD TRANSPORTATION OF THE 8.4 8-3 **AIRCRAFT** 8.4.1 Towing 8-3 8.4.2 Parking 8-3 8.4.3 Tie-Down 8-4 8.4.4 Jacking 8-4 8.4.5 **Road Transportation** 8-4 **CLEANING AND CARE** 8.5 8-6 **Painted Surfaces** 8.5.1 8-6 8.5.2 Canopy 8-7 8.5.3 Propeller 8-7 8.5.4 Engine 8-8 8.5.5 Interior Cleaning 8-8

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	8 - 1



Section 8 HANDLING

8.1 INTRODUCTION

Section 8 contains factory recommended procedures for correct ground handling as well as information regarding care instructions and servicing of the AQUILA AT01.

Furthermore, it also includes requirements which must be adhered to during inspection as well as maintenance and when implementing modifications and repairs.

8.2 AIRCRAFT INSPECTION PERIODS

A mandatory inspection must be conducted every 100 hours of aircraft operation. The required inspection items are listed and described in the AQUILA AT01 Maintenance Manual as well as the Maintenance Manual of the ROTAX® engine type 912 series and the mt-propeller Operation and Installation Manual.

After the first 25 hours of operation of a newly delivered aircraft, a one-time special inspection with the extent of a 100-hour inspection has to be conducted.

After the first 25 hours of operation of a newly supplied or overhauled engine, the onetime special inspection of the engine must be conducted as well.

CAUTION

If the engine is mainly operated with AVGAS, the oil change interval is reduced to 50 hours (refer also to section 1.8 or the Operators Manual for ROTAX® Engine Type 912 Series, latest revision, for more information).

8.3 MODIFICATIONS AND REPAIRS

Prior to any modifications implemented into the aircraft, the approval of the Agency or the respective National Aviation Authority, if outside the EU, must be obtained to ensure that the airworthiness of the aircraft is not adversely affected. The regulation of the EASA or national aviation regulations, respectively, have to be observed in this regard.

Any maintenance and repair should be accomplished in accordance with the instructions contained in the effective AQUILA AT01 Maintenance Manual as well as in Service Bulletins and Service Information, where applicable.

Prior to major repairs as well as in all cases of damages to the aircraft where the cause is unknown or suspect, the aircraft manufacturer or TC holder should be contacted.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	8 - 2



Section 8
HANDLING

8.4 GROUND HANDLING AND ROAD TRANSPORTATION OF THE AIRCRAFT

8.4.1 Towing

8.4.1.1 Forward Movement

The aircraft can be safely moved and controlled by one person on a smooth and level surface using the tow bar delivered together with the aircraft. Before attaching the tow bar to the nose wheel of the aircraft, make sure that the propeller blades are oriented near their horizontal position. When the aircraft is parked, the tow bar should be removed from the aircraft.

8.4.1.2 Backward Movement

For backward movements of the aircraft the tow bar should also be preferably used. For this purpose, the tow bar is used to push and control the aircraft. To hold direction, locate an aim in a line with the aircraft tail and try to correct deviations while pushing the aircraft. Helpers may push the aircraft at the wing leading edge near the fuselage. The aircraft may also be pushed on the propeller blades but only in a region near the spinner. Never push or pull the aircraft in the region of the propeller tips.

8.4.1.3 Turning the Aircraft on the Ground

To turn the aircraft on ground, if area is limited to manoeuvre the aircraft, use the following procedure. Only one person is necessary.

Press down the tail-boom of the aircraft in front of the vertical stabilizer to raise the nose wheel off the ground. With the nose wheel off the ground, the aircraft may be turned by pivoting it around an axis between the main wheels. Never press on the horizontal stabilizer to raise the nose wheel off the ground. The structural integrity of the horizontal stabilizer is not designed for load cases induced by such a handling.

CAUTION

Never pull, lift or push the aircraft at the propeller spinner.

CAUTION

Never pull, lift or push the aircraft at the control surfaces.

Do not step on the control surfaces.

8.4.2 Parking

For short-term parking, align the aircraft into the wind, retract the flaps, set the parking brakes and chock the main wheels.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	8 - 3



Section 8
HANDLING

When parking the aircraft outside for a longer duration and in severe or unforeseeable weather conditions, additionally tie down the aircraft thoroughly. Furthermore, install the pitot-static tube cover and stall warning transmitter cover, close the canopy and cap the openings in the cowling. To avoid damage to the aircraft and its control surfaces due to gusts or strong winds, lock the control stick by pulling the stick up to the control stop and securing the stick in this position with the safety belt by closing the safety belt locking mechanism and tightening the belt straps.

However, as a basic principle, it is recommended to always store the aircraft in a hangar.

8.4.3 Tie-Down

The aircraft has three tie-down points; two are located on the lower surface of the wings in the outboard section (fittings with M 8 thread) and the third is located on the lower fin. For a better locating, the tie-down points are marked by placards.

It is recommended to always carry the eye-bolts delivered with the aircraft and suitable tie-down ropes in the aircraft. For protection purposes and to retain laminar airflow conditions, seal the tie-down fittings with tape before flight.

8.4.4 Jacking

The AQUILA AT01 is provided with 3 jack-up points. Two conical jacking points are located on the lower skin surface underneath the root ribs of the wing-body joint (see also page 2-17). Both jacking points are marked with red ring marks and by placards. The third jacking point is the lower fin skid plate under the vertical stabilizer to support the tail of the aircraft. To jack-up the tail, a tail stand with an adapter may be used placed under the lower fin skid plate and fixated to the adapter at the tail tie-down point with a fastener.

The nose wheel may be lifted off the ground for maintenance or inspection purposes by attaching weights at the tie-down point in the lower fin or using its borehole to strap down the tail. If this approach is carried out, ensure that the aircraft is sufficiently fixated and secured against falling back on its nose wheel.

8.4.5. Road Transportation

The aircraft may be transported in an open or closed truck trailer (with canvas top or in a container). If greater distances are to be covered by this transport, a standard semitrailer container or an ISO container with the minimum dimensions: Length = 12 000 mm, Width = 2300 mm, Height = 2350 mm should be preferably used.

For the transportation of the aircraft in a shipping unit with the above defined minimum dimensions, both, the wings and the main landing gear, must be removed. When disassembling the aircraft, the appropriate procedures defined in the AQUILA AT01 Maintenance Manual have to be precisely followed.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	8 - 4



Section 8 HANDLING

For a safe road transportation of the aircraft without any damages, special transportation jigs are required to stow the aircraft in the transportation unit. Furthermore, additional strapping and stowing means are necessary to fixate and secure the fuselage and wings during transportation such as ratchet and suitable tiedown lashing straps, fastening utilities as well as padding material.

Technical drawings on loading equipment used by the manufacturer and a loading plan can be obtained on request.

The first step in loading the disassembled aircraft into a transportation unit like a container is to stow and fixate the wing standing on the wing leading edge in an appropriate transportation jig close to the container sidewall in such a manner that the entire diagonal of the container cross-section remains available to store the airframe with the horizontal stabilizer which cannot be removed from the aircraft. Because of the limited space and the span of the horizontal stabilizer, the fuselage must be loaded and fixated with a lateral inclination (bank) angle of 45 degrees or according to the direction of the diagonal of the container cross-section.

The control surfaces and the flaps, if not fixated in the transportation jig, should be fixed and secured by means of a suitable tape or fixation clamp.

8.4.5.1 Loading the Wings

Before preparing the wing for storage and transportation, it has to be taken into account that the unsupported main spar of the wing that is removed from the airframe can absorb only limited bending loads in the chord line direction as well as torsional loads. Therefore, the manufacturer transports the wing bolted at the shear bolt attachment bushings to a support frame in the same configuration as it is attached to the fuselage. The support frame should also be used for the vertical wing storage. In this case, two padded stands with a minimum width of 100 mm in the contact area are required to support each wing half in the middle area of the half-span near the inboard kink.

If sufficient loading space is available, the wing may also be transported lying onto pads and a pallet-like support being suitable to match or compensate the wing dihedral. The exertion and application of loads on the control surfaces as well as any other installation or component protruding the surface skin of the wing structure or the root ribs must absolutely be avoided. To prevent damage to the surface of the aircraft, tie-down straps must always be padded with suitable padding materials.

If the wing has to be loaded by a crane, the wing must be fixated in the above described transport support frame supported in the same manner as installed in the airframe. Fixated in an adequate manner, the wing may be lifted at the transport support frame or with a suitable padded hoisting strap, looped around the main spar centre section. In any case, the attachment fittings and brackets installed on the wing must not be loaded.

8.4.5.2 Loading the Fuselage

The horizontal stabilizer span of 3000 mm is almost the length of the diagonal of a standard container cross-section. Therefore, the fuselage unit, including the engine, the

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	8 - 5



Section 8
HANDLING

propeller, the nose landing gear and the canopy must be carefully stowed and safely fixated with an inclination angle of 45 degrees or according to the direction of the diagonal of the container cross-section. The main landing gear must be removed for the transportation because of the space limitation.

The fuselage has to be supported in front of the vertical stabilizer and at the wing attachment points. A suitable transportation jig should be used to prevent damages to the airframe. The mounting bolts at the wing attachment points must be equipped with a special coating to protect the fitting surfaces of the wing attachment points. The base of the airframe transportation jig should have a minimum width of 1200 mm and should be located in front of the forward wing attachment point to prevent horizontal tilting of the fuselage and hence damages to the airframe.

All loose items in the fuselage must be removed from the aircraft or secured in a manner that avoids damage to the structure and the systems. Additionally, the battery must be removed as well as all vents of the coolant expansion tank and the brake hydraulic fluid reservoir must be capped or plugged to avoid leaking fluids that may erode surface finishes. The propeller blades should be protected by suitable packing materials and brought in a safe position for the transport.

If the fuselage is loaded by a crane, suitable hoisting straps that are adequately padded has to be used and placed around the airframe at the firewall flange in the front section and in the area forward of the horizontal stabilizer. The hoisting straps have to be attached in such a manner that slipping of the straps as well as tilting and shifting of the airframe is not possible during the hoisting process.

8.5 Cleaning and Care

CAUTION

Any dirt on the surface of the aircraft deteriorates the flight performances and the flight characteristics.

8.5.1 Painted Surfaces

To maintain the flying characteristics and performances of the AQUILA AT01, the external surfaces of the aircraft must be kept clean and free of damages, especially in the leading edge areas of the wings and stabilizers.

Moreover, an adequate care of the painted surfaces retains the value of the aircraft.

8.5.1.1 Washing

The aircraft should be washed regularly applying plenty of water and using a clean sponge and chamois leather for cleaning.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	8 - 6



Section 8
HANDLING

Heavy dirt remnants as insect residue should be immediately washed off after every flight since it is usually difficult to remove those when already dried.

Only in cases of extremely stubborn dirt, the cleaning may be performed using mild soapsuds as supportive measure since the protective coating of wax will be gradually washed away by this means.

The removal of oil and grease residues may be accomplished with a cloth sparingly moistened with benzine as a cleaning solvent. Commercially available aircraft cleaning agents also may be used since they are grease-soluble.

8.5.1.2 Preservation

The aircraft exterior surface is protected with a resistant and durable automotive finish. To retain its protective characteristics, it is necessary to repair minor damages to the paint as soon as practical and to wax the exterior surface of the aircraft one to three times per year using a good silicone-free automotive hard wax.

CAUTION

Only silicone-free cleaning and polishing agents may be used.

8.5.2 **Canopy**

The AQUILA AT01 canopy offers an excellent all around view due to its generous glazing made from special acrylic material.

Since acrylic glass can be easily scratched, the same basic principles apply as for the cleaning of painted surfaces. The cleaning should be accomplished by applying plenty of water and using a soft clean sponge and moist chamois leather for cleaning and drying.

For stubborn dirt residues, special well proven acrylic glass cleaners are commercially available. Never use any solvents or thinner to clean the canopy glass.

Minor scratches may be polished out using special acrylic glass polishing pastes available at specialised stores. For successful application, always follow the manufacturer's instruction for the proper usage of their products.

The inner surfaces of the canopy glazing are to be treated in the same way as the outer surfaces.

8.5.3 Propeller

Refer to latest issue of the E-124 mt-propeller Operating and Installation Manual.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	8 - 7



Section 8 HANDLING

8.5.4 Engine

Refer to latest issue of the Operator's Manual for all versions of ROTAX® 912s engines.

8.5.5 Interior Cleaning

Dust and loose dirt in the interior of the aircraft should be cleaned with an efficient vacuum cleaner. Prior to the cleaning, loose or foreign items should be removed or properly stowed away.

The floor carpets may be removed for a thorough cleaning either self-made using the same methods as for any household carpet or performed by a specialized company.

To clean plastic surfaces such as the instrument panel cover, a non-fuzzing and lightly moistened cloth should be preferably used.

The instruments may be cleaned with a dry and soft cloth.

The cleaning of the canopy is described in subparagraph 8.5.2.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.01 (05/06/2002)	17/09/2008	8 - 8



Section 9 SUPPLEMENTS

SECTION 9

SUPPLEMENTS

		Page
9.1	INTRODUCTION	9 -1
9.2	INDEX OF SUPPLEMENTS	9 -2

9.1 INTRODUCTION

In this section, all equipment that is optionally installed in your aircraft is described in terms of AFM-Supplements. Each individual supplement may be related to either a complete modification or a single built-in component or electrical equipment. Only those AFM-Supplements that apply directly to the effective equipment configuration of your aircraft must be contained in this section following paragraph 9.2.

Paragraph 9.2 "Index of Supplements" lists all existing approved AFM-Supplements established for the AQUILA AT01. This table may be also used as a directory for this section adapted to your aircraft.

If your aircraft is modified at a Maintenance Organisation outside of the AQUILA Aviation on the basis of a STC, it is within the owner's responsibility to ensure that the respective AFM-Supplement, if applicable, is inserted in this manual and properly recorded in the index of supplements in paragraph 9.2.

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	9 - 1



Section 9 SUPPLEMENTS

9.2 INDEX OF SUPPLEMENTS

Supplement No.	Title	Pages	Issue	Installed
AVE1	Bendix King NAV/COM KX 125	AVE1-1 to 8	A.01	
AVE2	Bendix King Transponder KT 76A	AVE2-1 to 6	A.01	
AVE3	Emergency Locator Transmitter (ELT) ACK E-01	AVE3-1 to 4	A.01	
AVE4	Garmin GMA 340 Audio System	AVE4-1 to 6	A.02	
AVE5	Garmin GNS 430 GPS Navigator	AVE5-1 to 6	A.02	
AVE6	Garmin GTX 327 Transponder	AVE6-1 to 8	A.02	
AVE7	Bendix King Transponder KT 76C	AVE7-1 to 6	A.04	
AVE8	Multifunction Display/GPS KMD 150	AVE8-1 to 6	A.04	
AVE9	Emergency Locator Transmitter Pointer Model 3000-11 (ELT)	AVE9-1 to 8	A.05	
AVE10	Winterization Kit	AVE10-1 to 4	A.06	
AVE11	Emergency Locater Transmitter KANNAD 406 AF/AF-Compact	AVE11-1 to 10	A.11	
AVE12	Garmin GTX 330 Mode S Transponder	AVE-12-1 to 11	A.08	
AVE13	Garmin GNS 530 GPS Navigator	AVE13-1 to 8	A.08	
AVE14	Bendix King Transponder KT 73	AVE14-1 to 8	A.09	
AVE15	ARTEX ME406 Locater Transmitter (ELT)	AVE15-1 to 8	A.10	
AVE16	NAV/COM Transceiver GARMIN SL 30	AVE16-1 to 12	A.11	
AVE17	GPS and Multifunctional Display FLYMAP L	AVE17-1 to 12	A.11	
AVE18	FLARM Collision Warning System	AVE18-1 to 10	A.11	
AVE19	Flight Data Logger KAPI Air Control FDR 07	AVE19-1 to 8	A.11	
AVE20	Mode S Transponder GARMIN GTX 328	AVE20-1 to 10	A.11	
AVE21	COM Transceiver GARMIN SL 40	AVE21-1 to 10	A.11	

Document No.:	Issue:	Supersedes Issue:	Date:	Page:
FM-AT01-1010-100E	A.12	A.11 (30/11/2007)	17/09/2008	9 - 2